SERVICE MANUAL

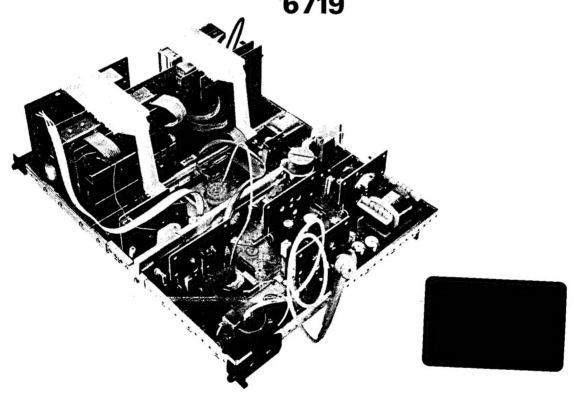
SKANTIC

Luxor

8203

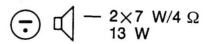
CTV CHASSIS TYPE A2

TYPES 180 **6615 6618 6714 6719**

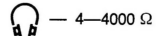




— 195—265 V/125 W 50 Hz ONLY



- 75 Ω coaxial



- 66 cm/110° 67 cm/110°

VHF I CH 2—4 III CH 5—12 UHV CH 21—69

INNEHÅLLSFÖRTECKNING

CONTENTS

INHALTZVERZEICHNIS

- 1 Tekniska data Technical specification Technische Daten
- 2 Innehållsförteckning Contents Inhaltzverzeichnis

Servicekontakt Service-connector Service-Kontakt

- 3 Mottagarens servicelägen Service position of receiver Servicelage des Empfängers
- 4 Reservdelslista Spare part list Ersatzteilliste
- 5 Blockschema Block diagram Blockschaltbild
- 6 Bildrörsanslutning Picture tube connection Bildröhre Anschluss
- 7-8 Baskort Puls Puls Main board Puls-Basisplatine
 - 9 MF-modul IF-module ZF-Modul
 - 10 Baskort Signal Signal Main board Signal-Basisplatine
 - 11 Färgdekoder P-2 Colour decoder P-2 Farbdekoder P-2

- 12 Anslutningsmodul MONO/STEREO Connection module MONO/STEREO Anschluss-Modul MONO/STEREO
- 13 Audio-Videomodul STEREO Audio-Video modul STEREO Audio-Video Modul STEREO
- 14 Hörtelefonmodul MONO/STEREO Phone module MONO/STEREO Kopfhörer-Modul MONO/STEREO

HF-delare Prescaler HF-Teiler

- 15 Audio-Videomodul MONO Audio-Video module MONO Audio-Video Modul MONO
- 16 Frekvenssyntesmodul Frequence synth. module Frequenze-Synthes Modul
- 17 Fjärrkontrollmodul Remote control module Frensteur-Modul
- 18 Manöverpanel Control panel Bedienungs-Paneel
- 19 Displaymodul Display module Anzeige-Modul

IR-mottagare IR-receiver IR-Empfänger

20 Manövermodul Local control module Bedienungs-Modul

- 21 Digitalmodul Digital module Digital-Modul
- 22 Analogmodul Analogous module Analog-Modul
- 24 Dummy RGB Dummy RGB Dummy RGB

Sändare Transmitter Sender

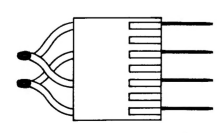
- 25 Kretskort sändare P.C. board transmitter Sender-Platine
- 26-27 Sprängritning Exploded wiew Sprengzeichnung
 - 29 Kabelförbindningsschema Lead connection diagram Schaltbild Kabelverdindung
 - 30 Komponentsymboler Component symbols Symbole der Bauteile
- 30-42 Kopplingsschema Circuit diagram Schaltschema
- 43-46 IEK-blockschema IC-block diagrams IC-Blockschaltbilder
 - 47 Ordlista
 Translation of terms
 Wortliste

Justerings- och trimmningsanvisning, se T6D-2 Adjustment- and alignment instructions, see T6D-2E For the U.K. and Hongkong, see T6D-2GB Justier- und Abgleichanweisung, siehe T6D-2T

SERVICEKONTAKT

SERVICE-CONNECTOR

SERVICE-KONTAKT



Använd servicekontakten vid service av mottagaren. Detta för att undvika att muting och frånslagsautomatik skall kopplas in.

Use the service-connector when servicing the receiver. This to avoid switch on of muting and switch-off automatic.

 Verwenden Sie bei Reparatur-Arbeiten den Service-Kontakt.
 Sie verhindern dadurch, dass die Muting- und Abschalt-Automatik in Funktion tritt.

MOTTAGARENS SERVICELÄGE

BAKSTYCKETS BORTTAGANDE

För in en skruvmejsel i de två hålen(A) på bakstycket och vrid medurs till spärren lossar. Lyft därefter bakstycket av hakarna(B). (Se fig. 1)

BASKORTETS UTFALLNING TILL SERVICELAGE

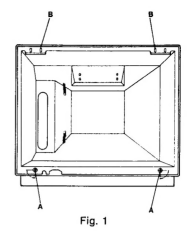
Lossa de båda skruvarna(C). Lösgör baskortet genom att lyfta de båda baskorts-hållarna(D) uppåt. Genom att försiktigt fälla baskortet bakåt, kan kortet ställas i två servicelägen. (Se fig. 2)

MANUVERPANELEN OCH HURTELEFONUTTAGETS BORTTAGANDE

6615/6618 Škruva bort de fyra skruvarna(E) och tag bort plåten(F). Därefter kan manöverpanelen dras ut. (Se fig. 3)

6615/6618/6714/6719 Škruva bort skruvarna(G) och tag bort plåten(H). Därefter kan hörtelefonenheten skruvas bort. (Se fig. 3)

Tryck på de fyra spärrarna(I) i pilens riktning och tag ut manöverpanelen. (Se fig. 4)



SERVICING POSITIONS OF RECEIVER

REMOVING THE BACK COVER

Insert a screwdriver in the two holes(A) on the back cover and turn clockwise until the catch opens. Then lift the back cover out of the hooks(B). (See fig. 1)

SETTING THE MAIN P.C. BOARD TO SERVICING POSITIONS

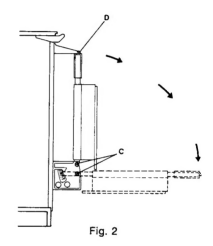
Slacken the two screws(C). Free the main P.C. board by lifting the two boards retainer(D). By carefully pulling the board backwards, it can be set to two diffrent servicing positions. (See fig. 2)

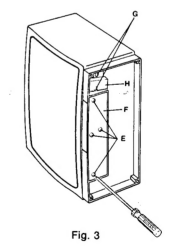
REMOVING THE CONTROL PANEL AND THE EARPHONE JACK

Remove the four screws(E) and lift of the plate(F). Then the control panel can be drown out. (See fig. 3)

 $\underline{6615/6618/6714/6719}$ Remove the screws(G) and lift of the plate(H). Then the earphone jack-unit can be removed. (See fig. 3)

 $\frac{6714/6719}{\text{Push, in the arrows direction the four catches}(I)$ and remove the control panel. (See fig. 4)





SERVICELAGE DES EMPFÄNGERS

ENTFERNUNG DER RUCKWAND

Führen Sie einen Schraubenzieher nacheinander in die zwier Schlitze(A) der Rückwand ein und drehen Sie ihn soweit nach rechts, bis die Sperren öffnen. Heben Sie danach die Rückwand von den haken(B) ab. (Siehe Fig. 1)

HERAUSKLAPPEN DER BASISPLATINE IN DIE SERVICE LAGE

Lösen Sie die beiden Schrauben(C). Lösen Sie die Basisplatine indem Sie die beiden Halterungen(D) nach oben drucken. Die Basisplatine lüst sich unn leicht nach hinten herausklappen und in zwei Service-Stelleungen festsetzen. (Siehe Fig. 2)

AUSBAU DER BEDIENUNGSEINHEIT UND DES KOPFHÖRER-ANSCHLUSS

6615/6618 Drehen Sie die vier Schrauben(E) heraus und entfernen Sie das Blech(F). Hiernach Können Sie die Bedienungseinheit herausziehen. (Siehe Fig. 3)

6615/6618/6714/6719 Drehen Sie die Schrauben(G) heraus und entfernen Sie das Blech(H). Danach Können Sie den Kopfhörer-Anschluss abschrauben. (Siehe Fig. 3)

6714/6719 Drücken Sie in Pfeilrichtung auf die vier Sperren(I). Ziehen Sie danach die Bedie-

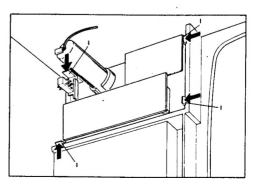


Fig. 4

RESERVDELSLISTA

V. g. uppge alltid vid beställning: Artikelnummer, benämning, typ och serie.

SPARE PARTS LIST

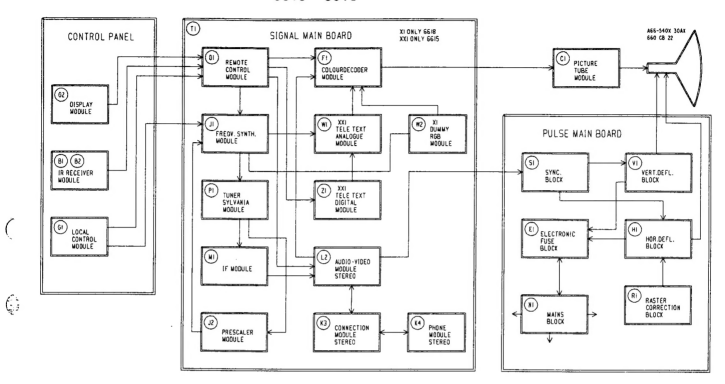
When ordering please always state: Part No, description, model and series.

ERSATZTEILLISTE

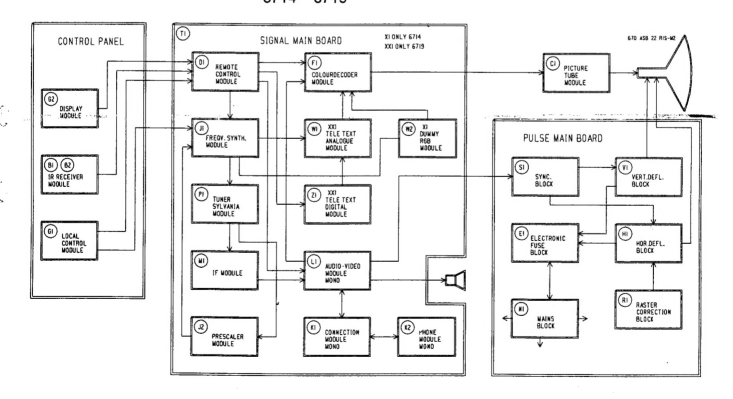
Bei Bestellung bitte stets angeben: Artikelnummer, Bezeichnung, Gerätetyp und Serie.

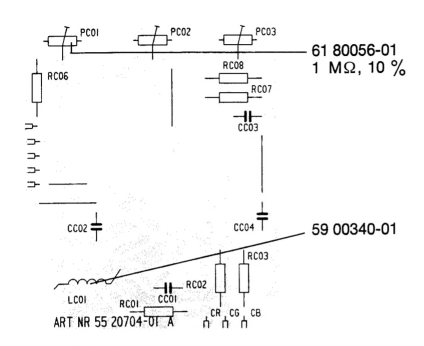
Artikel nr Part no Artikel Nr	Benämning	Description	Bezeichnung
55 20704-01	Bildrörsanslutning	Picture tube connection	Bildröhreanschluss
55 20787-01	Baskort Puls	Puls Main board	Puls-Basisplatine
55 30598-01	MF-modul	IF-module	ZF-Modul
55 30598-09	MF-modul (England)	IF-module (England)	ZF-Modul (England)
55 20731-01	Baskort Signal	Signal Main board	Signal-Basisplatine
55 20715-01	Färgdekoder P-2	Colour decoder P-2	Farbdekoder P-2
55 20720-01	Anslutningsmodul MONO/STEREO	Connection module MONO/STEREO	Anschluss-Modul MONO/STEREO
55 20717-01	Audio-Videomodul STEREO	Audio-Video module STEREO	Audio-Video Modul STEREO
55 20716-01	Audio-Videomodul MONO	Audio-Video module MONO	Audio-Video Modul MONO
55 20724-01	Hörtelefonmodul MONO	Phone module MONO	Kopfhörer-Modul MONO
55 20724-02	Hörtelefonmodul STEREO	Phone module STEREO	Kopfhörer-Modul STEREO
55 20740-01	HF-delare	Prescaler	HF-Teiler
55 20729-01	Frekvenssyntesmodul	Frequence Synth module	Frequenz-Synthes-Modul
55 20728-01	Fjärrkontrollmodul	Remote control module	Fernsteur-Modul
55 20736-01	Displaymodul	Display module	Anzeige-Modul
55 20493-11	IR-mottagaremodul	IR-receiver module	IR-Empfänger Modul
55 20493-12	IR-mottagaremodul	IR-receiver module	IR-Empfänger Modul
55 20737-01	Manövermodul	Local control module	Bedienungs-Modul
55 20734-01	Digitalmodul	Digital module	Digital-Modul
55 20734-08	Digitalmodul (Tyskland)	Digital module (Germany)	Digital-Modul (Deutchland)
55 20734-09	Digitalmodul (England)	Digital module (England)	Digital-Modul (England)
55 20735-01	Analogmodul	Analogous module	Analog-Modul Dummy RGB
55 20723-01	Dummy RGB	Dummy RGB	Dunkiny Kab
56 90064-11	Kanalväljare	Tuner	Kanalwähler
56 70028-11	Kanalväljare (6618)	Tuner (6618)	Kanalwähler (6618)
56 96615-01	Manöverpanel (Luxor 6615,6618)	Control panel (Luxor 6615,6618)	Bedienungspaneel (Luxor 6615,661
56 96615-21	Manöverpanel (Skantic 6615,6618)	Control panel (Skantic 6615,6618)	Bedienungspaneel (Skantic 6615,6
56 96714-01	Manöverpanel (Luxor 6714,6719)	Control panel (Luxor 6714,6719)	Bedienungspaneel (Luxor 6714,671 Bedienungspaneel (Skantic 6714,6
56 96714-21	Manöverpanel (Skantic 6714,6719)	Control panel (Skantic 6714,6719)	bed lendingspaneer (Skantite 0714,0
190 9013-10	Sandare (Luxor 6615)	Transmitter (Euxor 6615)	Sender (Luxor 6615)
190 9013-20	Sändare (Skantic 6615)	Transmitter (Skantic 6615)	Sender (Skantic 6615)
190 9011-10	Sändare (Luxor 6618)	Transmitter (Luxor 6618)	Sender (Luxor 6618)
190 9010-10	Sändare (Luxor 6714)	Transmitter (Luxor 6714)	Sender (Luxor 6714)
190 9010-20	Sändare (Skantic 6714)	Transmitter (Skantic 6714)	Sender (Skantic 6714)
190 9012-10	Sändare (Luxor 6719)	Transmitter (Luxor 6719)	Sender (Luxor 6719)
190 9012-20	Sändare (Skantic 6719)	Transmitter (Skantic 6719)	Sender (Skantic 6719)
96 00026-01	Batteri 9 V	Battery 9 V	Batterie 9 V
40 96615-15	Emballage (Luxor 6615,6618)	Packing (Luxor 6615,6618)	Verpackung (Luxor 6615,6618)
10 96615-25	Emballage (Skantic 6615)	Packing (Skantic 6615)	Verpackung (Skantic 6615)
10 96714-15	Emballage (Luxor 6714,6719)	Packing (Luxor 6714,6719)	Verpackung (Luxor 6714,6719)
40 96714-25	Emballage (Skantic 6714,6719)	Packing (Skantic 6714,6719)	Verpackung (Skantic 6714,6719)
56 76615-10	Bruksanvisning, Text-TV (Luxor)	Operating instructions,Tele-text TV (Luxor)	Bedienungsanleitung, Videotext T (Luxor)
66 76615-20	Bruksanvisning, Text-TV (Skantic)	Operating instructions,Tele-text TV (Skantic)	(Skantic)
66 76618-10	Bruksanvisning (Luxor Stereo TV)	Operating instructions (Luxor Stereo TV)	Bedienungsanleitung (Luxor Stereo TV)
66 76618-20	Bruksanvisning (Skantic Stereo TV)	Operating instructions (Skantic Stereo TV)	Bedienungsanleitung (Skantic Stereo TV)
56 76714-10	Bruksanvisning (Luxor Mono TV)	Operating instructions (Luxor Mono)	Bedienungsanleitung (Luxor Mono
66 76714-20	Bruksanvisning (Skantic Mono TV)	Operating instructions (Skantic	Bedienungsanleitung (Skantic

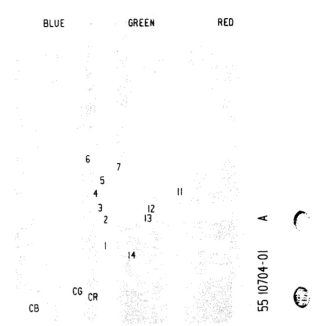
6615 6618



6714 6719



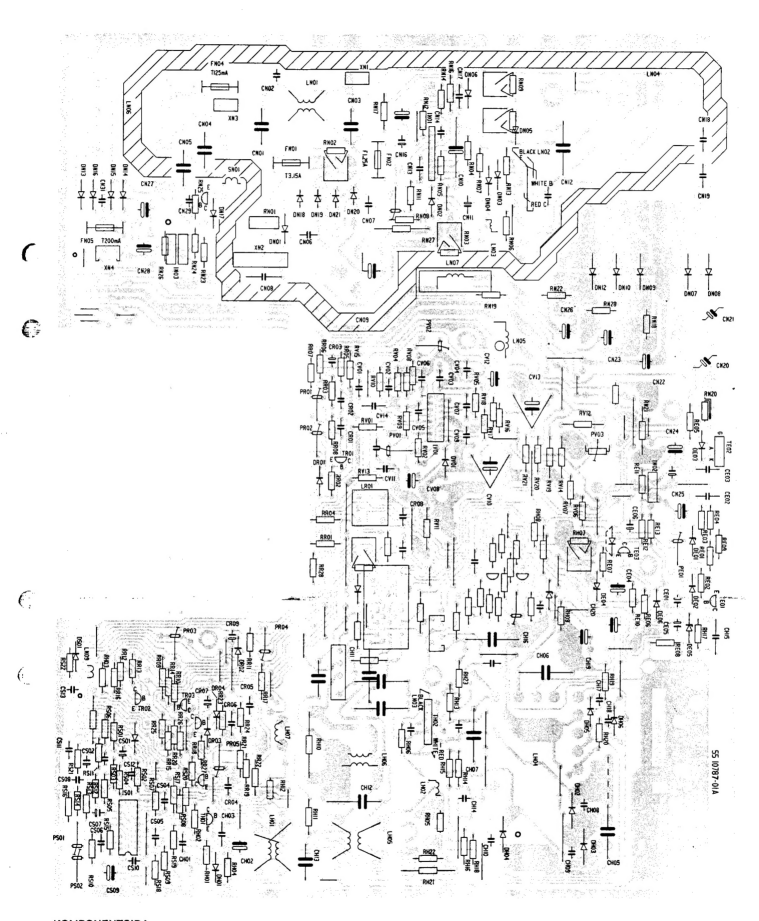




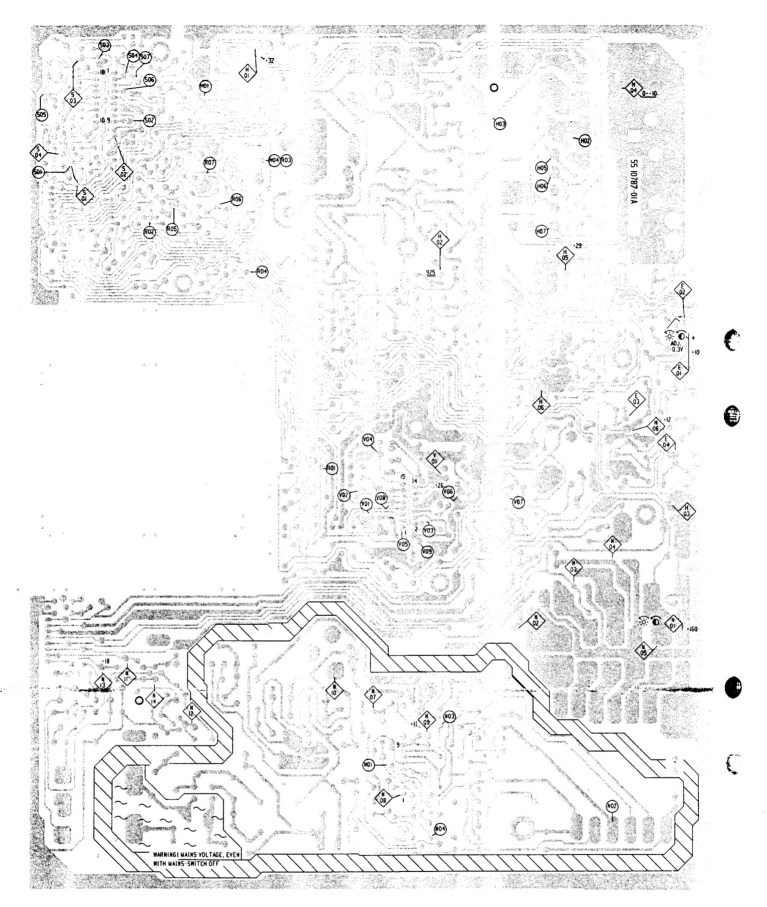
KOMPONENTSIDA COMPONENT SIDE BESTÜCKUNGSSEITE

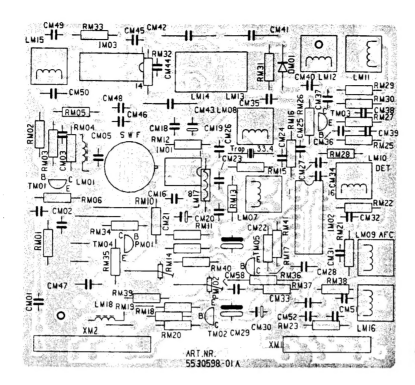
FOLIESIDA PRINTED SIDE LÖTSEITE

	1111111				_						
	4444444		1								- 50 10043 01
INO1	TDA 4600	64 30012-01	DE03	1N4004	63 40070-01	RH07	15 Ω, 9 W	61 10110-01	LH05	Bridge transforme	
62	MC 7812CT 2%	64 50025-01	04	BZX83 C8V2	63 08732-01	RN02	3,9 Ω, 11 W	61 10071-01	06	Linearity unit	59 60048-01
03	LM 317MP	64 50024-01	05	BZX83 C33	63 40087-01	03	10 KΩ, 7 W	61 10119-01	LN01	Choke 12 mH	58 30048-01
	Alt. LM 317MT	64 50024-02	06	1N4148	63 08824-01	09	47 Ω, 9 W 5%	61 10109-01	02	Choke	59 10044-01
	Ait. LM 317T	64 50008-01	DH01	1N4448	63 40054-01	R521	12 KG. 0,3 W 1%	61:40083-01	0.3	Choke 4 µH	58 30028-01
1501	TDA 1950F	64 30013-01	02-04	8Y 299	63 40080-01	1			04	Mains transformer	58 10082-01
IV01	TDA 1670	64 30014-01	06	MR 814	63 40194-01	1	- \$2		05	Choke 33,7 µH	59 00340-01
			DN01	1N4005	63 40102-01	1	4-		06	Remote transforme	r 58 00222-01
	A A		02	MR 812	63 40058-01	PE01	4,7 KΩ, 0,1 W	61 17960-01	07	Choke 33,7 µH	59 00340-01
	$\varphi \varphi$		03-04	EM 513	63 40126-01	PN01	4,7 KΩ, 0,1 W	61 17960-01	08	Ferritpearl	59 70053-01
TE01	BC 557A	63 10013-01		Alt. 1N4007	63 40193-01	PR01	100 Ω, 0,1 ₩	61 17700-01	09	Choke 1,5 mH	59 00224-01
02	C 107 D-L	63 70005-01	05	BA 159	63 08751-01	02	47 KΩ, 0,1 W	61 17705-01	-		
03	BF 423	63 00036-01	06	MR 812	63 40058-01	03	22 KΩ, 0,1 W	61 17704-01	l -13	! } } →	-
THOI	BD 419	63 20041-01	07	BA 159	63 08751-01	04	1 KΩ, 0,1 W	61 17702-01	1 +2		
02	BU 208A	63 20070-01	08	BY 299	63 40080-01	PS01,02	10 KΩ, 0,1 W	61 17961-01	AH01	Tripler with	63 60007-01
TNO1	BU 208A	63 20070-01	09,10	MR 852	63 40074-01	PV01	100 KΩ, 0,1 W	61 17706-01	1	Blender 7 KV	
02	BC 547B	63 10011-01	12	MR 852	63 40074-01	02	220 KΩ, 0,1 W	61 17707-01			
TR01,02	BC 5478	63 10011-01	13-17	1N4002	63 40068-01	03	470 Ω, 3 W	61 80058-01		_	
03	BC 5578	63 10057-01	18-21	C 1740	63 08857-01				l		
04	2N5192	63 09190-01	DR01,02	1N4148	63 08824-01	1			FN01	T 3,15 A	65 89567-01
•			DV01	1N4001	63 40004-01	1			02	F 1,25 A	65 70019-01
						LH01	Drive transf.	58 10083-01	04	T 125 mA	65 83224-01
	-₩-		1	444 9 9		02	Choke 4 µH	58 30028-01	05	T 200 mA	65 82931-01
DE01	BZX83 C8V2	63 08732-01	1	-₩-%-%-		03	Choke	59 10044-01			
02	1N4148	63 08824-01	SN01	Relay 18 V	60 20020-01	04	Line outputtrans	£ 58 10081-01			

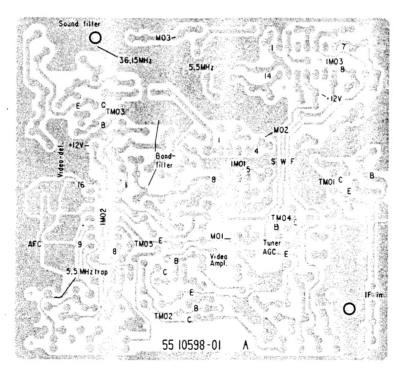


KOMPONENTSIDA COMPONENT SIDE BESTÜCKUNGSSEITE





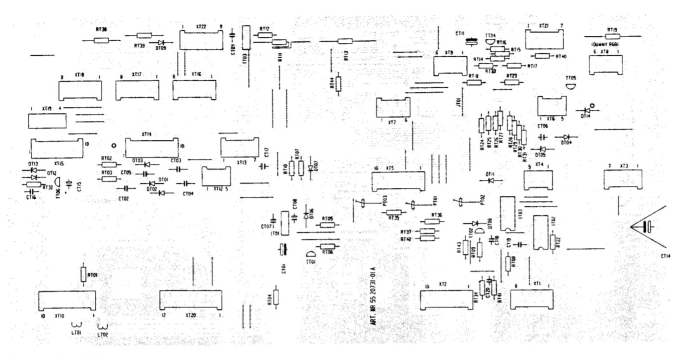
KOMPONENTSIDA COMPONENT SIDE BESTÜCKUNGSSEITE



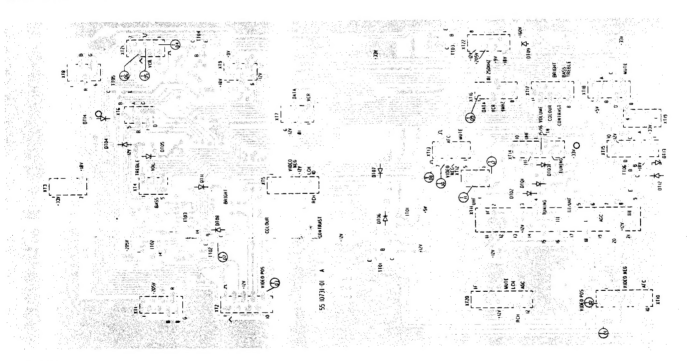
FOLIESIDA PRINTED SIDE LÖTSEITE

IM01 MC 1349P 02 TCA 270S 03 TBA 120UB	64 00012-01 64 00008-01 64 00026-01	LM01 07	Choke	58 35600-01	PM01,02	1 KΩ 0,1 W 61 17702-01	
		07				1 NA U . I W DI 1//UZ-UI	
03 TBA 120UB	64 00026-01		Coil	59 40359-01			
		08	Coil	59 40293-01	i	s .	
		09	Coil	59 40290-01		⊣ }-	
$\mathcal{A} \mathcal{A}$	^		Alt. Coil	59 40290-02			
9 6	Y	10	Coil	59 40290-01	CM23	8,2pF N150 62 21235-01	
TM04 PE 050			Alt. Coil	59 40290-02	24	2,2pF NPO 62 00034-01	
TM01 BF 959	63 00057-01	11	Coil	59 40292-01	31	56 pF N330 62 00098-01	
02 BC 558B	63 10041-01	12	Coil	59 40295-01	32	47 pF N330 62 00097-01	
03 BF 199	63 00005-01	13	Coil	59 40303-01	40	4,7pF N750 62 00092-01	
04,05 BC 558B	63 10041-01	15	Coil	59 40292-01	52	39 pF NPO 62 00016-01	
		16	Coil	59 40298-01			
→ →	→	17	Choke	59 10032-01			
DM01 0A 90	62 00015 01	- 18	Choke	58 35600-01			
Dirit OA 90	63 08615-01				1		

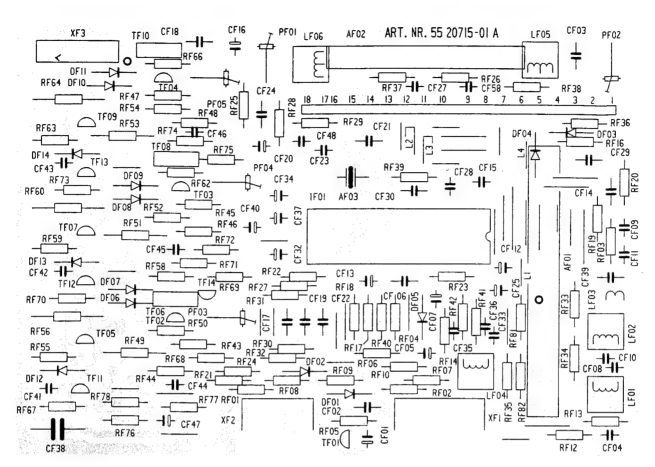
0



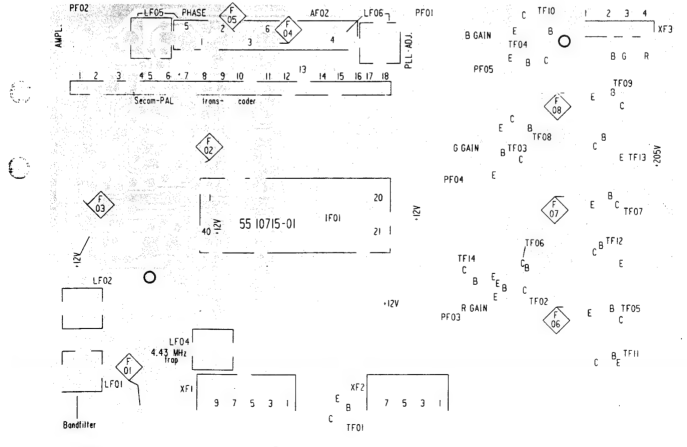
KOMPONENTSIDA COMPONENT SIDE BESTÜCKUNGSSEITE

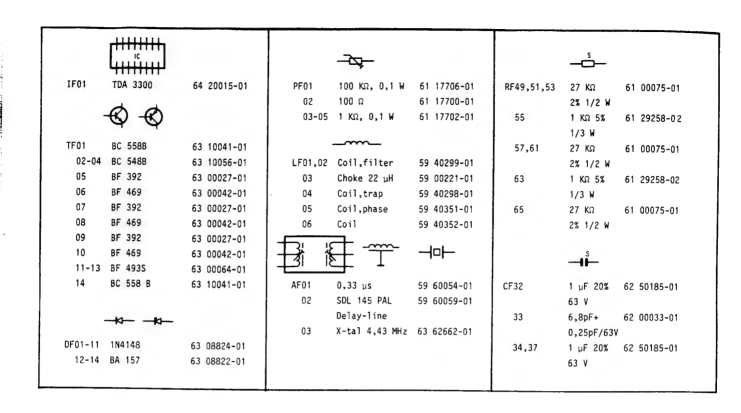


				-₩₩-	-			
IT01 02	MC 78M05CT MC 14001 BCP	64 50009-01 64 40010-01	DT01-04 05	1N4148 ZPD 12	63 08824-01 63 40034-01	LT01,02	Choke 10 µH	59 00225-01
03	MC 14011 UBCP	64 40014-01	06-09 11,12	1N4148 1N4148	63 08824-01 63 08824-01		<u>_</u> \$	
	◆ ◆		13	TAA 550B Alt. ZTK 33	63 08731-0 2	PT01,02	4,7 KΩ, Pot 0,1 W	61 17960-01
TT01,02	BC 548B	63 10056-01	14	1N4148	63 08824-01	03	10 K Ω , Pot	61 17961-01
03	BD 415	63 20035-01					0,1 W	
04,05	BC 548B	63 10056-01	•					
06	BC 635	63 10086-01						



KOMPONENTSIDA COMPONENT SIDE BESTÜCKUNGSSEITE

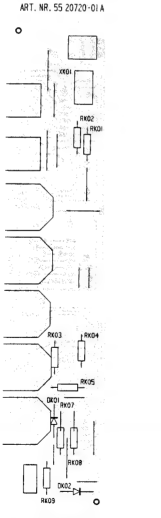




ANSLUTNINGSMODUL MONO/STEREO ARTIKEL NR 55 20720-01

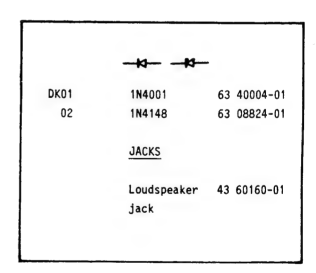
CONNECTION MODULE MONO/STEREO PART NO 55 20720-01

ANSCHLUSS-MODUL MONO/STEREO ARTIKEL NR 55 20720-01



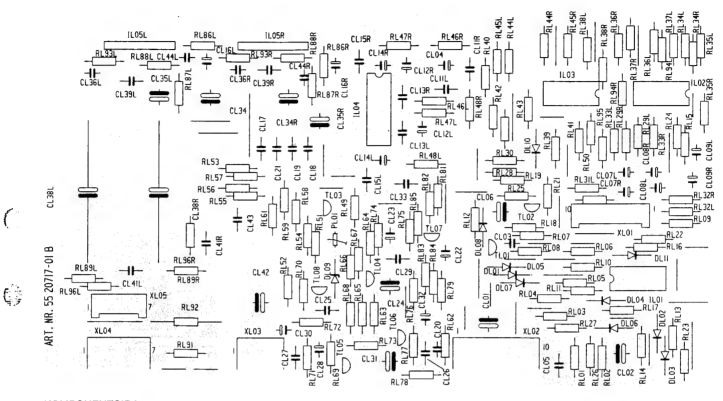




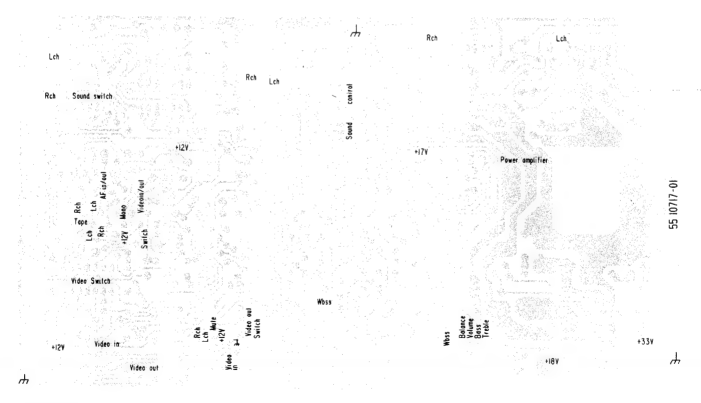


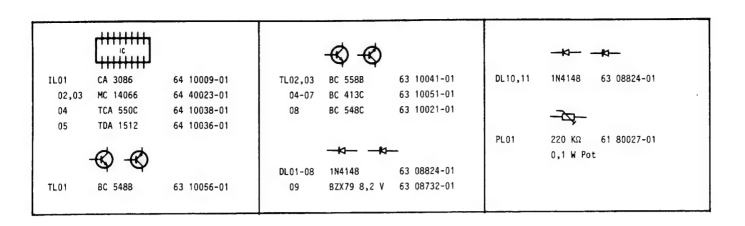
AUDIO-VIDEO MODULE STEREO PART NO 55 20717-01

AUDIO-VIDEO MODUL STEREO ARTIKEL NR 55 20717-01



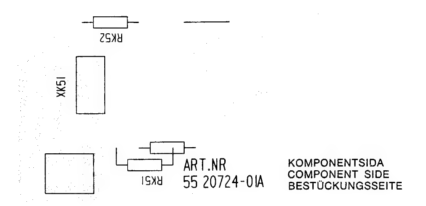
KOMPONENTSIDA COMPONENT SIDE BESTÜCKUNGSSEITE



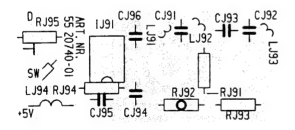


HÖRTELEFONMODUL ARTIKEL NR 55 20724-01 MONO 55 20724-02 STEREO PHONE MODULE
PART NO 55 20724-01 MONO
55 20724-02 STEREO

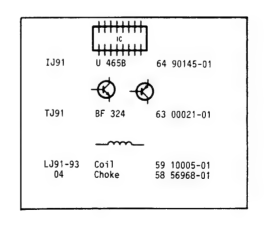
KOPFHÖRER MODUL ARTIKEL NR 55 20724-01 MONO 55 20724-02 STEREO



HF-DELARE ARTIKEL NR 55 20740-01 PRESCALER PART NO 55 20740-01 HF-TEILER ARTIKEL NR 55 20740-01

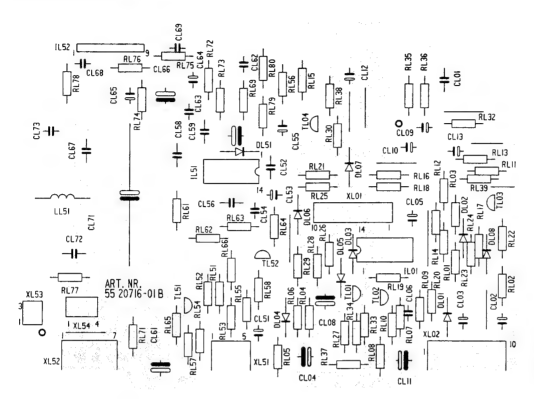


KOMPONENTSIDA COMPONENT SIDE BESTÜCKUNGSSEITE

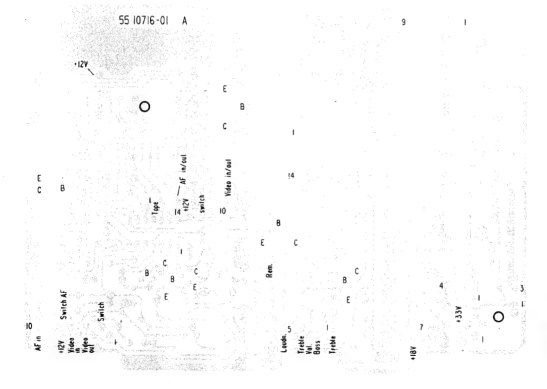


14

AUDIO-VIDEO MODUL MONO ARTIKEL NR 55 20716-01



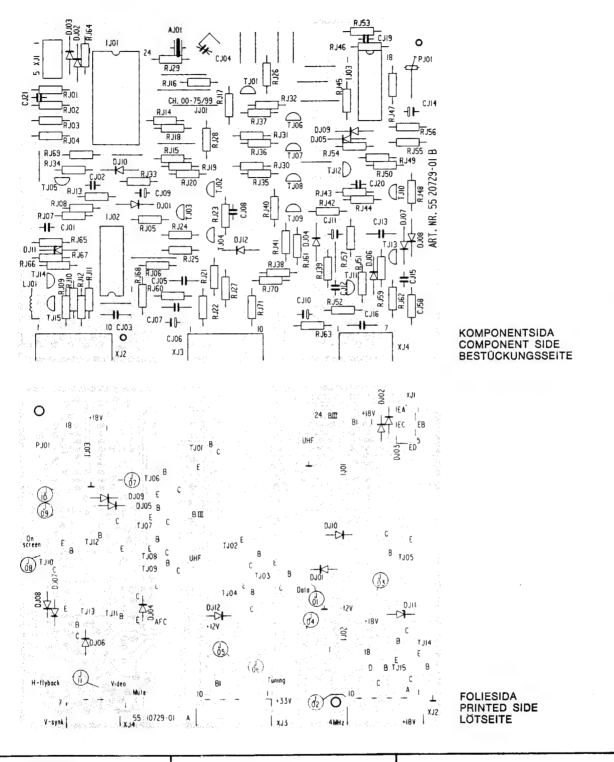
KOMPONENTSIDA COMPONENT SIDE BESTÜCKUNGSSEITE



		II 01 CA 2025 64 10000 01			◆ €)		— ————————————————————————————————————		
	IL01	CA 3086	64 10009-01	TL01	BC 5588	63 10041-01	DL01-08	1N4148	63 08824-01	
	51	TDA 4290	64 10037-01	02-04	BC 548B	63 10056-01	51	1N4148	63 08824-01	
	52	TDA 1512	64 10036-01	51,52	BC 558B	63 10041-01				
			٠				LL51	Coil 0,35 mH	59 10060-01	
L										

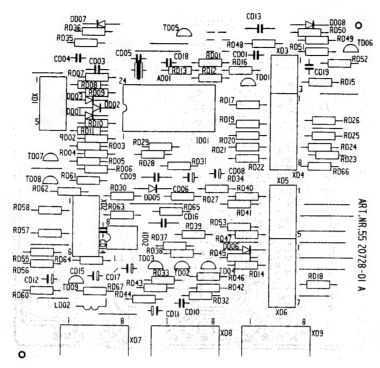
FREQUENCE SYNTH MODULE PART NO 55 20729-01

FREQUENZ-SYNTHES-MODUL ARTIKEL NR 55 20729-01

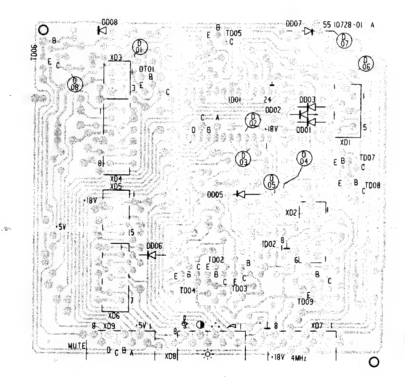


	+++++++ 			-\$-\$				
IJ01	SAA 1274	64 90101-01	TJ05	BC 547B	63 10011-01	LJ01	5 μH Choke 58 35600-01	
02	SAA 1075	64 90099-01	06-09	BC 557B	63 10057-01			
03	SAA 1276	64 90100-01	10-15	BC 547B	63 10011-01		_ _ Z Z - _	:
	⊗ ⊗			k		PJ01	4,7 KΩ,Pot 61 17960-01	
TJ01	BC 557B	63 10057-01	DJ01-10	1N4148	63 08824-01		, S	
			4.4	ZPD 15	63 40169-01	1	⊣⊢	
02,03	BC 547B	63 10011-01	11	200 13	05 40103 01	1		- 1

6



KOMPONENTSIDA COMPONENT SIDE BESTÜCKUNGSSEITE



ID01 02	SAA 1251 NE 555	64 90058-01 64 90095-01	TD06 07-09	BC 558B BC 548B	63 10041-01 63 10056-01	AD01	 □ - X-tal,4MHz 63 90027-01
TD01 01-15	BC 5588 BC 5488	63 10041-01 63 10056-01	DD01-13 05-09	1N4148 1N4148	63 08824-01 63 08824-01	LD	Choke 5μH 58 35600-01
		٠				CD17	220µF 10V 62 50181-01 Elyt LL

MANOVERPANEL

ARTIKEL NR

56 96615-01 (LUXOR 6615, 6618) 56 96615-21 (SKANTIC 6615, 6618) 56 96714-01 (LUXOR 6714, 6719) 56 96714-21 (SKANTIC 6714, 6719)

CONTROL PANEL

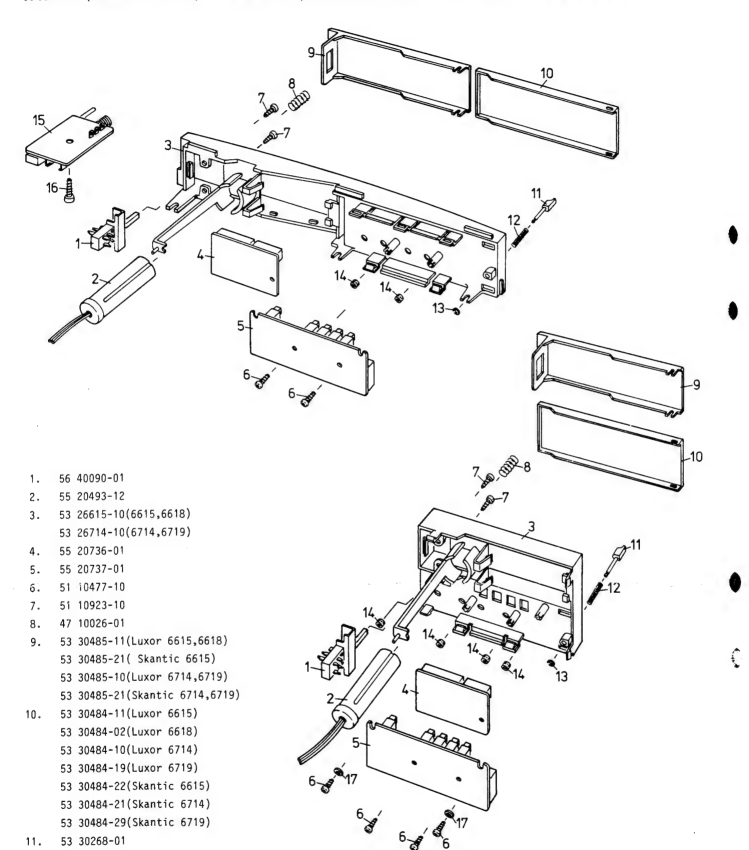
PART NO

56 96615-01 (LUXOR 6615, 6618) 56 96615-21 (SKANTIC 6615, 6618) 56 96714-01 (LUXOR 6714, 6719) 56 96714-21 (SKANTIC 6714, 6719)

BEDIENUNGSPANEEL

ARTIKEL NR

56 96615-01 (LUXOR 6615, 6618) 56 96615-21 (SKANTIC 6615, 6618) 56 96714-01 (LUXOR 6714, 6719) 56 96714-21 (SKANTIC 6714, 6719)



12.

13.14.

15.

16.

17.

47 10044-01

49 71133-01

50 90027-01 55 20724-01(Mono)

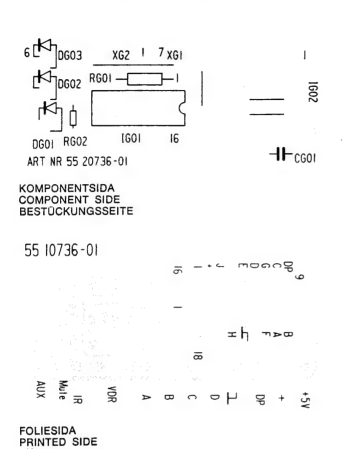
51 60000-10

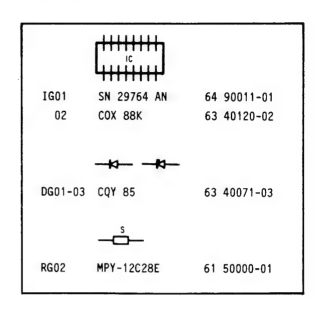
49 11372-01

55 20724-02(Stereo)

DISPLAY MODULE PART NO 55 20736-01

ANZEIGE-MODUL ARTIKEL NR 55 20736-01



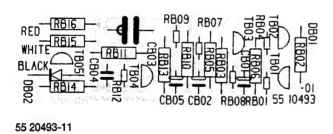


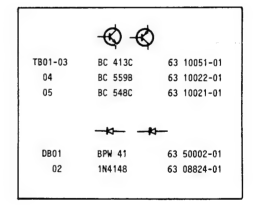
IR-MOTTAGARE MODUL ARTIKEL NR 55 20493-11 55 20493-12

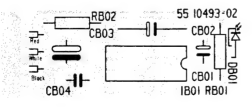
LOTSEITE

IR-RECEIVER MODULE PART NO 55 20493-11 55 20493-12

IR-EMPFÄNGER MODUL ARTIKEL NR 55 20493-11 55 20493-12





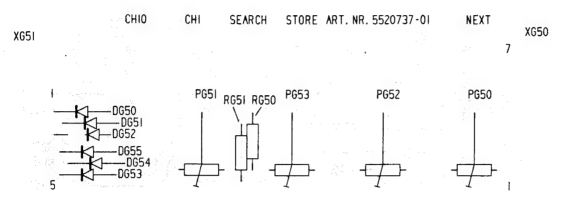


55 20493-12

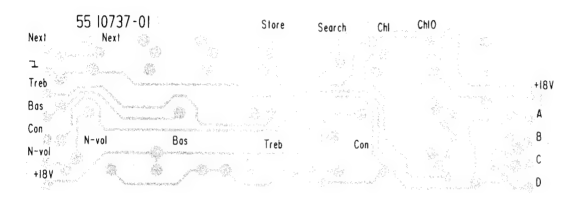
MANÖVERMODUL ARTIKEL NR 55 20737-01

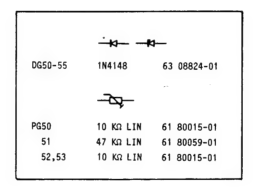
LOCAL CONTROL MODULE PART NO 55 20737-01

BEDIENUNGS-MODUL ARTIKEL NR 55 20737-01

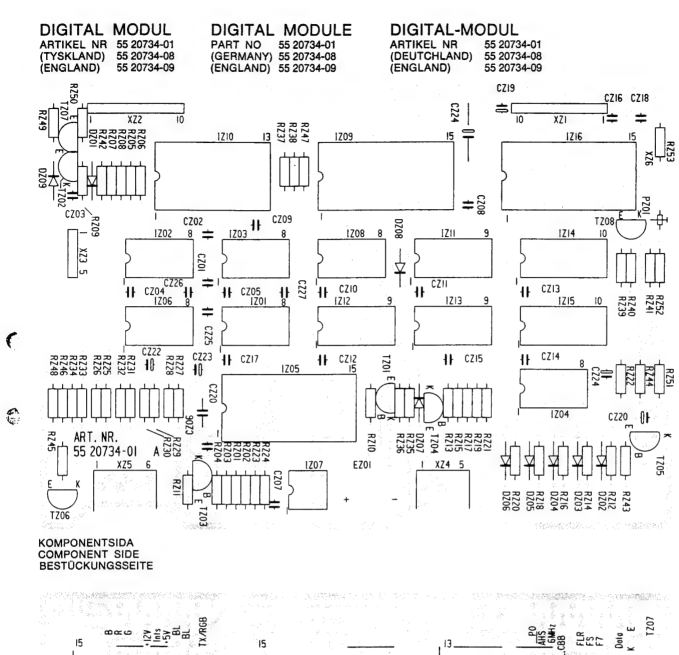


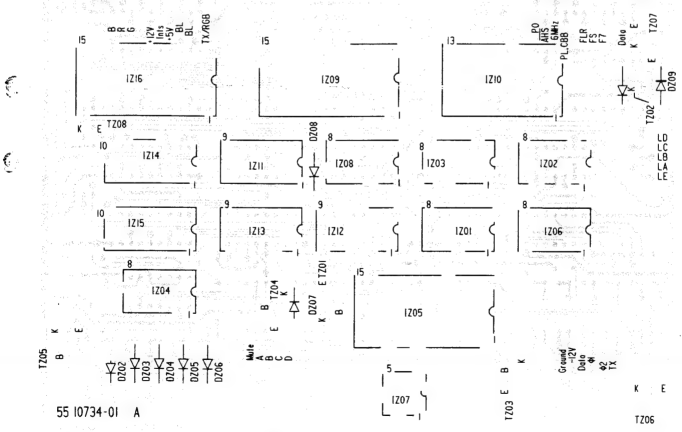
KOMPONENTSIDA COMPONENT SIDE BESTÜCKUNGSSEITE

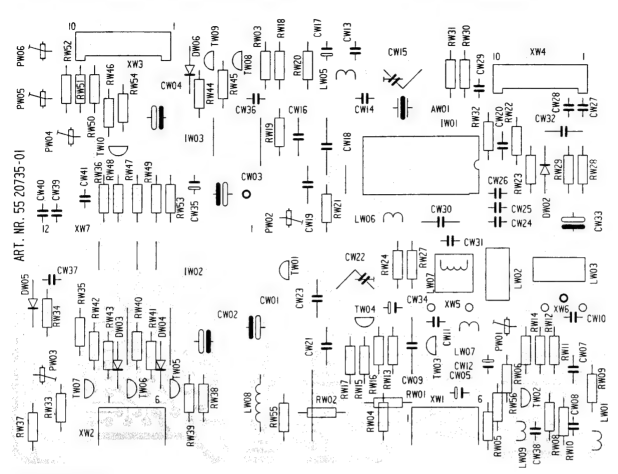




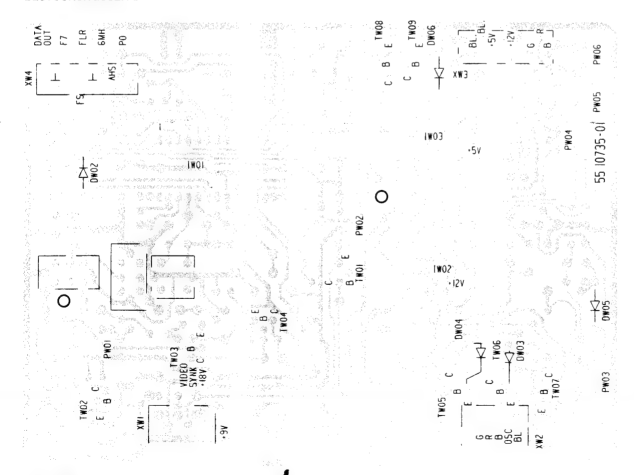
							₩—
CD 4013BE	64 40022-01	IZ11	SN 74LS 257AN	64 40046-01	DZ01-09	1N4148	63 08824-01
CD 4011AE	64 40014-01	12,13	SN 74LS 161N	64 40041-01			
CD 4006BE	64 40069-01	14,15	TMS 2114-20NL	64 40026-01		-10-	
CA 3086	64 10009-01	16	SAA 5052	64 90049-01			
MC 6805 P2	64 90090-01		SAA 5050 Engl.	64 90072-01	PZ01	22 kΩ	61 80011-01
CA 3086	64 10009-01		SAA 5051 Germ.	64 90080-01			
MCM 144102P	64 90124-01	ľ					
SN 74LS 02N	64 40061-01	1	Δ				
SAA 5041	64 90050-01		A A		EZ01	Accu-	65 50560-01
SAA 5020	64 90052-01	TZ01-08	BC 547A	63 10066-01		mulator 1.	2 V.
		9					
	CD 4013BE CD 4011AE CD 4006BE CA 3086 MC 6805 P2 CA 3086 MCM 144102P SN 74LS 02N SAA 5041	CD 4013BE 64 40022-01 CD 4011AE 64 40014-01 CD 4006BE 64 40069-01 CA 3086 64 10009-01 MC 6805 P2 64 90090-01 CA 3086 64 10009-01 MCM 144102P 64 90124-01 SN 74LS 02N 64 40061-01 SAA 5041 64 90050-01	CD 4013BE 64 40022-01 IZ11 CD 4011AE 64 40014-01 12,13 CD 4006BE 64 40069-01 14,15 CA 3086 64 10009-01 16 MC 6805 P2 64 90090-01 CA 3086 64 10009-01 MCM 144102P 64 90124-01 SN 74LS 02N 64 40061-01 SAA 5041 64 90050-01	CD 4013BE 64 40022-01 IZ11 SN 74LS 257AN CD 4011AE 64 40014-01 12,13 SN 74LS 161N CD 4006BE 64 40069-01 14,15 TMS 2114-20NL CA 3086 64 10009-01 16 SAA 5052 SAA 5050 Engl. CA 3086 64 10009-01 SAA 5051 Germ. MCM 144102P 64 90124-01 SN 74LS 02N 64 40061-01 SAA 5041 64 90050-01	CD 4013BE 64 40022-01 IZ11 SN 74LS 257AN 64 40046-01 CD 4011AE 64 40014-01 12,13 SN 74LS 161N 64 40041-01 CD 4006BE 64 40069-01 14,15 TMS 2114-20NL 64 40026-01 CA 3086 64 10009-01 16 SAA 5052 64 90049-01 MC 6805 P2 64 90090-01 SAA 5050 Engl. 64 90072-01 CA 3086 64 10009-01 SAA 5051 Germ. 64 90080-01 MCM 144102P 64 90124-01 SAA 5041 64 90050-01	CD 4013BE 64 40022-01 IZ11 SN 74LS 257AN 64 40046-01 DZ01-09 CD 4011AE 64 40014-01 12,13 SN 74LS 161N 64 40041-01 CD 4006BE 64 40069-01 14,15 TMS 2114-20NL 64 40026-01 CA 3086 64 10009-01 16 SAA 5052 64 90049-01 CA 3086 64 10009-01 SAA 5050 Engl. 64 90072-01 CA 3086 64 10009-01 SAA 5051 Germ. 64 90080-01 MCM 144102P 64 90124-01 SAA 5041 64 90050-01 EZ01	CD 4013BE 64 40022-01 IZ11 SN 74LS 257AN 64 40046-01 DZ01-09 1N4148 CD 4011AE 64 40014-01 12,13 SN 74LS 161N 64 40041-01 CD 4006BE 64 40069-01 14,15 TMS 2114-20NL 64 40026-01 CA 3086 64 10009-01 16 SAA 5052 64 90049-01 MC 6805 P2 64 90090-01 SAA 5050 Eng1. 64 90072-01 PZ01 22 kΩ CA 3086 64 10009-01 SAA 5051 Germ. 64 90080-01 MCM 144102P 64 90124-01 SN 74LS 02N 64 40061-01 SAA 5041 64 90050-01







KOMPONENTSIDA COMPONENT SIDE BESTÜCKUNGSSEITE



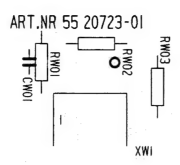
	1111111			-₩₩-				
IW01	SAA 5030	64 90051-01	DW02-06	1N4148	63 08824-01	AW01	X-tal 6MHz	63 90014-01
02	UA78M12UC	64 50006-01						
03	UA7805UC	64 50018-01					- <u>-</u> 22	
	R) R)		LW01	Coil 5,6 μH	59 00243-01	PW01	Pot 1 KΩ	61 80020-01
	4 4		02	Coil 3 µH	59 40070-01	02	Pot 10 KΩ	61 82002-01
TW01	BC 547A	63 10066-01	03	Coil 14 µH	59 40069-01	03-06	Pot 470 Ω	61 80019-01
02	BC 548C	63 10021-01	04	Coil 15 µH	59 00220-01			
03	BC 557A	63 10013-01	05	Coil 10 µH	59 00225-01		S	
04	BC 547A	63 10066-01	06	Coil 33 µH	59 00223-01			
05-07	BC 548C	63 10021-01	07	Coil 9,4 µH	59 40297-01	CW15,22	6-80 pF	62 80004-01
08,09	BC 547A	63 10066-01	08	Coil 33,7 µH	59 00340-01			
10	BC 548C	63 10021-01						

SÄNDARFUNKTIONS TABELL

TRANSMITTER FUNCTION TABLE

SENDER-FUNKTIONS-TABELLE

TR	ANSMIT	TER FUN	ICTION 7	TABLE				
	190 9013	190 9012	190 9011	190 9010	190 9014	190 9511	190 9512	190 9596
BI CI DI EI FI	Cy Program Normal Tuning + Tuning -	() Program Normal Tuning + Tuning -	ひ Program Normal Tuning + Tuning -	Program Normal Tuning + Tuning -	Program Normal	() Normal	Program Normal	o (♂) >o<
GI HI C2 E2	O Next Last Clock Halt	Q Next Last Clock Halt	Q Next	Q Next	Next	Next	Q Next Wait Halt Reveal	Q
F27222 H23 H33 H33	Memo Store Large 2	Memo Store Large 2	l 2	1 2	1 2	1 2	Clock Large I 2	1 2
C3 D3 E3 F3 G3	34567	34567	34567	3 4 5 6 7	3 4 5 6 7	3 4 5 6 7	34 55 67	3 4 5 6 7
H3 A4 B4 C4 D4	890	8 9 0	890	890	8 9 0	890	890	8 9 10 11 12
E4 F4 G4 H4 C5 05	WBSS O	Loudness O	WBSS O	Loudness O	Loudness O Loudness O	A.V Loudness O Loudness O	Loudness O	13 14 15 16
A6 B6 C6 D6 E6	Balance A Balance A Bright + Bright - Colour +	Treble + Treble - Bright + Bright - Colour +	Balance A Balance A Bright + Bright - Colour +	Treble + Treble - Bright + Bright - Colour +	Treble + Treble - Bright + Bright - Colour +	Bright + Bright - Colour +	Bright + Bright - Colour +	
F66667	Colour – Volume + Volume – AUX Mix	Colour – Volume + Volume – AUX Mix	Colour - Volume + Volume - AUX	Colour – Volume + Volume ~ AUX	Colour - Volume + Volume - AUX	Colour - Volume + Volume -	Colour - Volume + Volume -	}-\$-\$-\$-\\ }-\\$-\$-\$-\\
G7 H7	Text Channel	Text Channel	Channel	Channel			Text Mix	



SÄNDARE

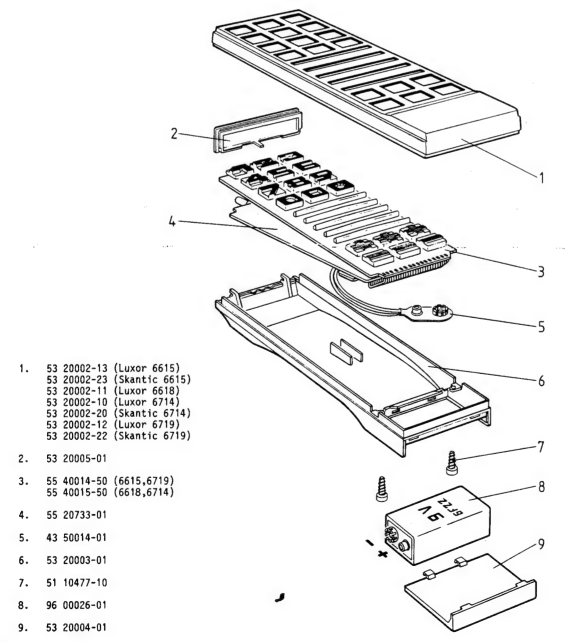
ARTIKEL NR
190 9013-10 (LUXOR 6615)
190 9013-20 (SKANTIC 6615)
190 1911-10 (LUXOR 6618)
190 9010-10 (LUXOR 6714)
190 9010-20 (SKANTIC 6714)
190 9012-10 (LUXOR 6719)
190 9012-20 (SKANTIC 6719)

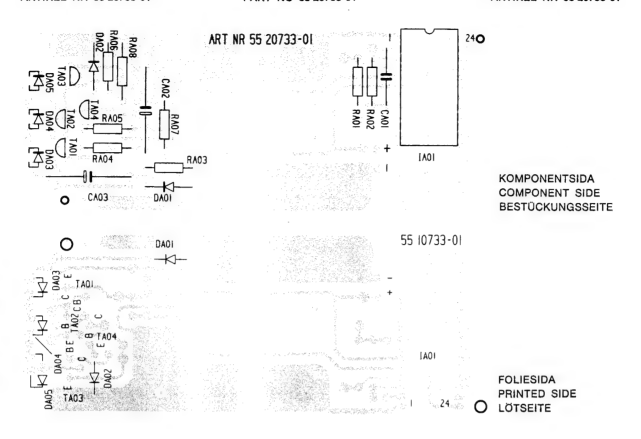
TRANSMITTER

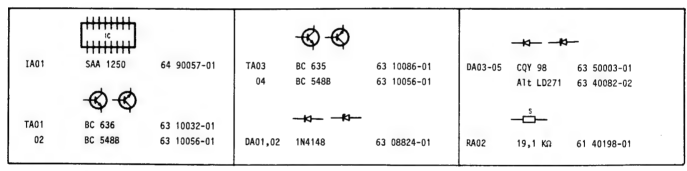
PART NO
190 9013-10 (LUXOR 6615)
190 9013-20 (SKANTIC 6615)
190 1911-10 (LUXOR 6618)
190 9010-10 (LUXOR 6714)
190 9010-20 (SKANTIC 6714)
190 9012-10 (LUXOR 6719)
190 9012-20 (SKANTIC 6719)

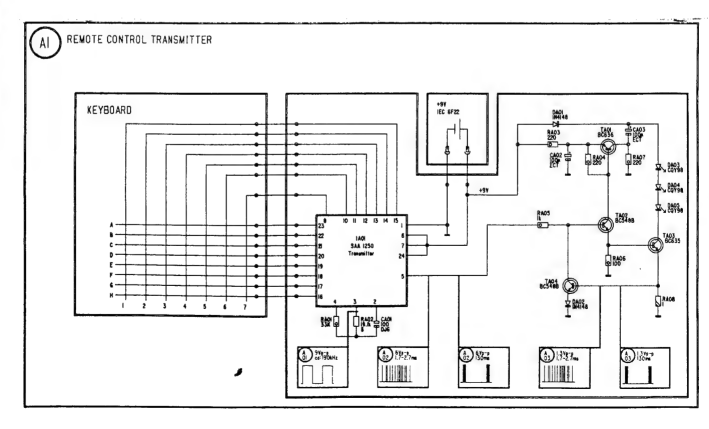
SENDER

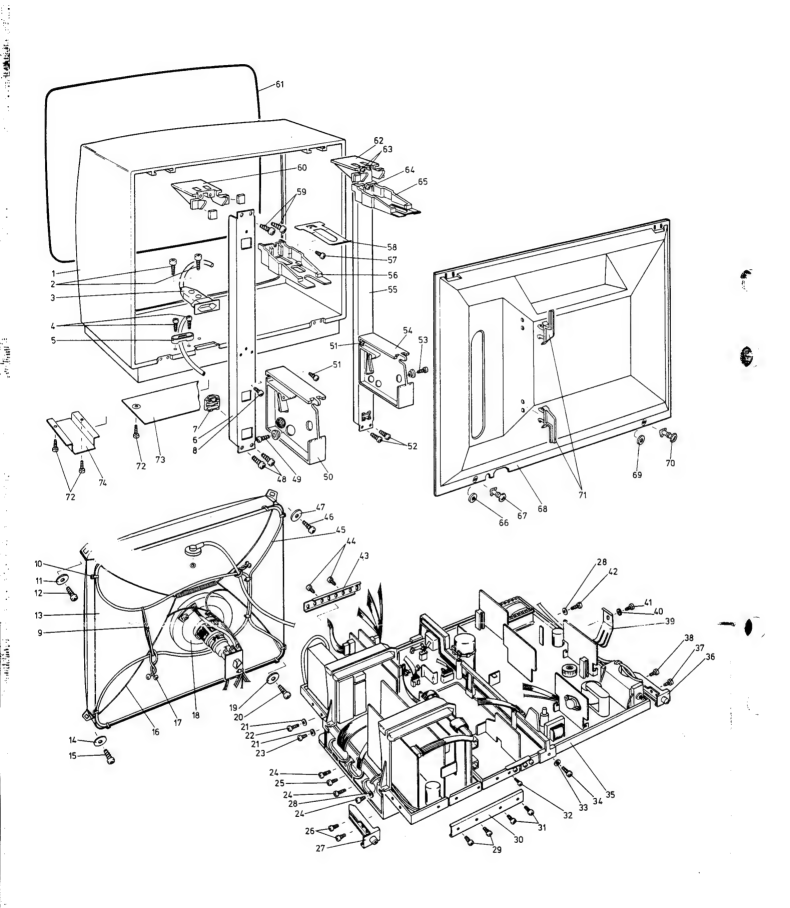
ARTIKEL NR
190 9013-10 (LUXOR 6615)
190 9013-20 (SKANTIC 6615)
190 1911-10 (LUXOR 6618)
190 9010-10 (LUXOR 6714)
190 9010-20 (SKANTIC 6714)
190 9012-10 (LUXOR 6719)
190 9012-20 (SKANTIC 6719)



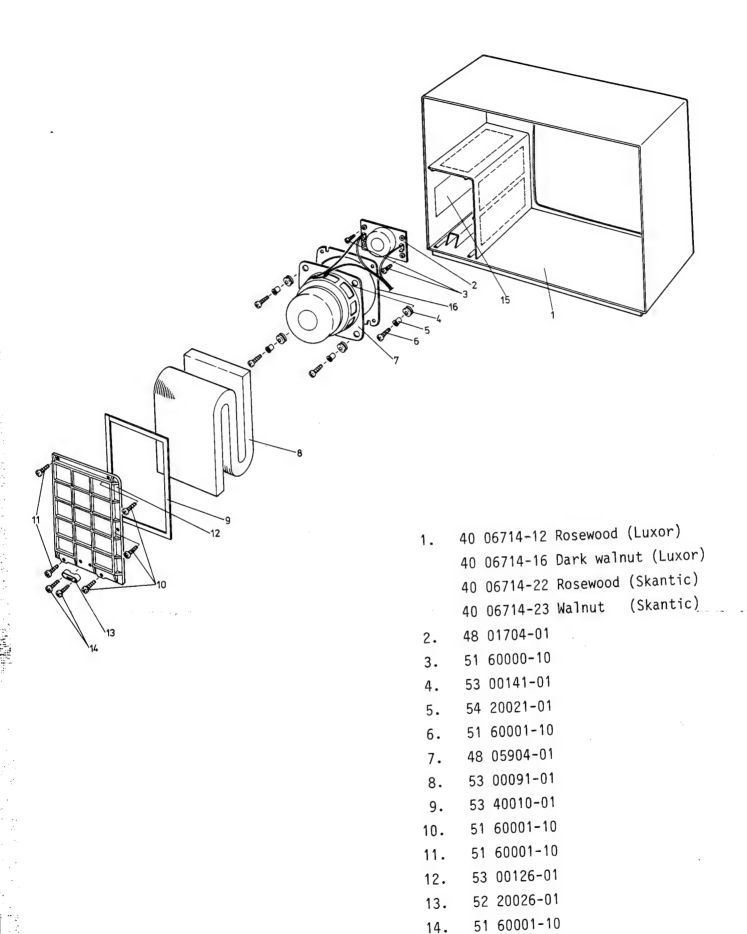








1.	40	06615-17	Coffe	brown(L	uxor)	37.	51	10798-10
	40	06615-27	Mocca	brown(S	kantic)	38.	51	10798-10
2.	51	60002-10			•	39.	44	20285-05
3.	43	50026-01				40.	49	11333-10
4.	51	60001-10				41.	51	10798-10
5.	52	20026-02				42.	51	10798-10
6.	44	20681-15				43.	44	20686-01
7.	53	40007-01				44.	51	10798-10
8.	51	10798-10				45.	59	30025-01
9.	52	20002-01				46.	51	60002-10
10.	52	20001-01				47.	49	31975-11
11.	49	31975-11				48.	51	60001-10
12.	51	60002-10				49.	51	10799-10
13.	65	00024-01	(6714/	/6719)		50.	53	10007-01
	65	00047-01	(6615)	/6618)		51.	51	10798-10
14.	49	31975-11				52.	51	60001-10
15.	51	60002-10				53.	51	10799-10
16.	43	01327-01				54.	53	10007-01
17.	52	20004-01				55.	44	20681-15
18.	59	60068-01				56.	53	30437-02
19.	49	31975-11				57.	51	10798-10
20.	51	60002-10				58.	47	40016-01
21.	49	11215-11				59.	51	60001-10
22.	51	10798-10				60.	53	30445-02
23.	51	10799-10				61.	40	10086-01
24.	51	10799-10				62.	53	30445-02
25.	51	10798-10				63.	51	60001-10
26.	51	10798-10				64.	51	10798-10
27.	53	30412-01				65.		30437-02
28.	49	11215-11				66.	49	20046-01
29.	51	10798-10				67.		40006-01
30.	44	20600-01				68.	40	46615-02
31.	51	10798-10				69.	49	20046-01
32.	51	10477-10				70.	53	40006-01
33.	49	11215-11				71.	53	04751-01
34.	51	10798-10				72.	51	10007-10
35.		20787-01				73.		00095-07
36.	53	30412-01				74.	44	20699-07

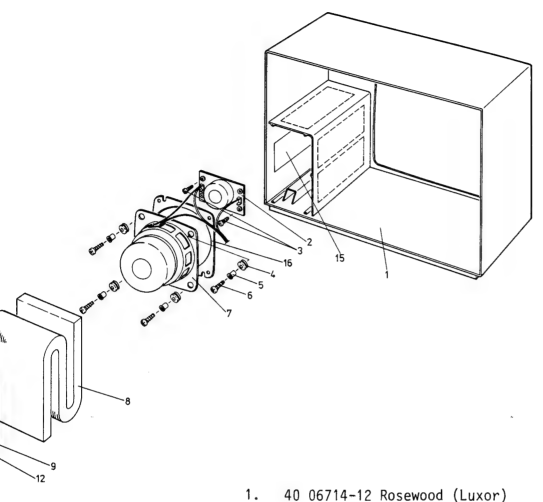


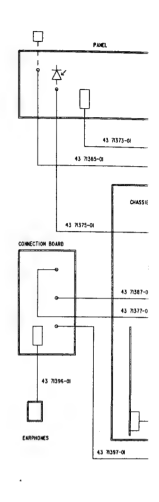
40 80038-01

53 00127-01

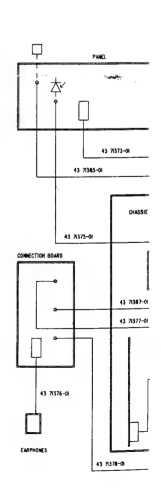
15.

16.





- 40 06714-12 Rosewood (Luxor)
 - 40 06714-16 Dark walnut (Luxor)
 - 40 06714-22 Rosewood (Skantic)
 - 40 06714-23 Walnut (Skantic)
- 48 01704-01 2.
- 3. 51 60000-10
- 4. 53 00141-01
- 5. 54 20021-01
- 51 60001-10 6.
- 7. 48 05904-01
- 8. 53 00091-01
- 9. 53 40010-01
- 10. 51 60001-10
- 11. 51 60001-10
- 12. 53 00126-01
- 13. 52 20026-01
- 14. 51 60001-10
- 15. 40 80038-01
- 53 00127-01 16.

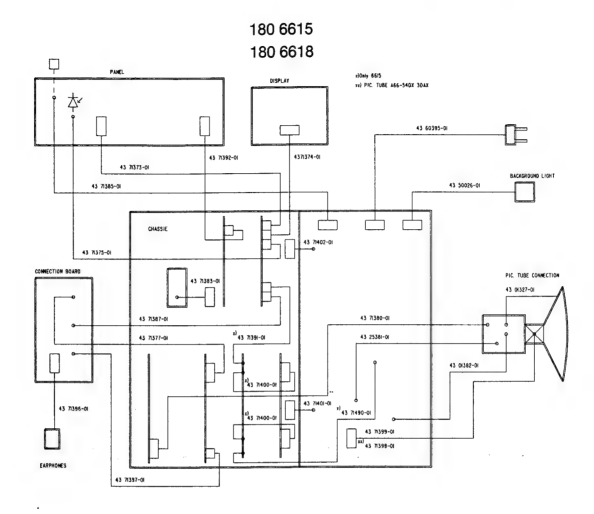


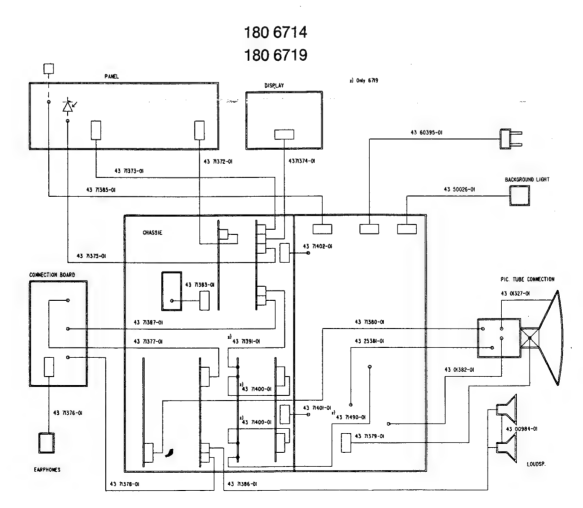
or)

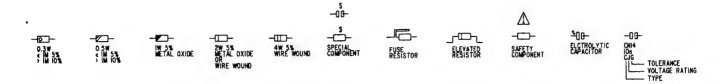
Luxor)

ntic)

ntic)





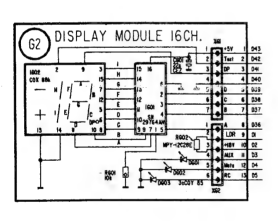


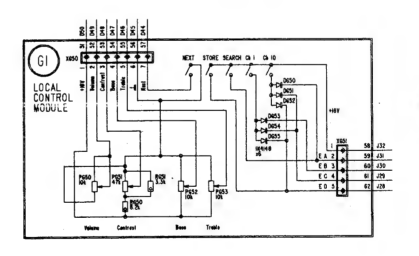
CAPACITOR CLASSIFICATION TABLE

TYPE	CODE	VOLTAGE RATING	CODE	VOLTAGE RATING	CODE	TOLERANCE	CODE
POLYESTER POLYCARBONATE CERAMIC POLYSTYRENE (STY) ELECTROLYTIC POLYPROPYLENE MET. PAPER TANTALUM	A B C D E F P T	3 V 6 IIO 16 25 35 40 50 63 100 160	ABCOUFGHJK-	250 V 350 385 400 450 500 630 1000 1500 2000	MNOPRSTUWX	1 % 2 2.5 5 10 20 -20+80 -10+50 -10+75	F G H J K M Z T X

KOPPLINGSSCHEMATS UPPBYGGNAD SE T5C-1 EXPLANATIONS CONCERNING THE CIRCUIT DIAGRAM SEE T5C-1

AUFBAU DES SCHALT-SCHEMAS SIEHE T5C-1

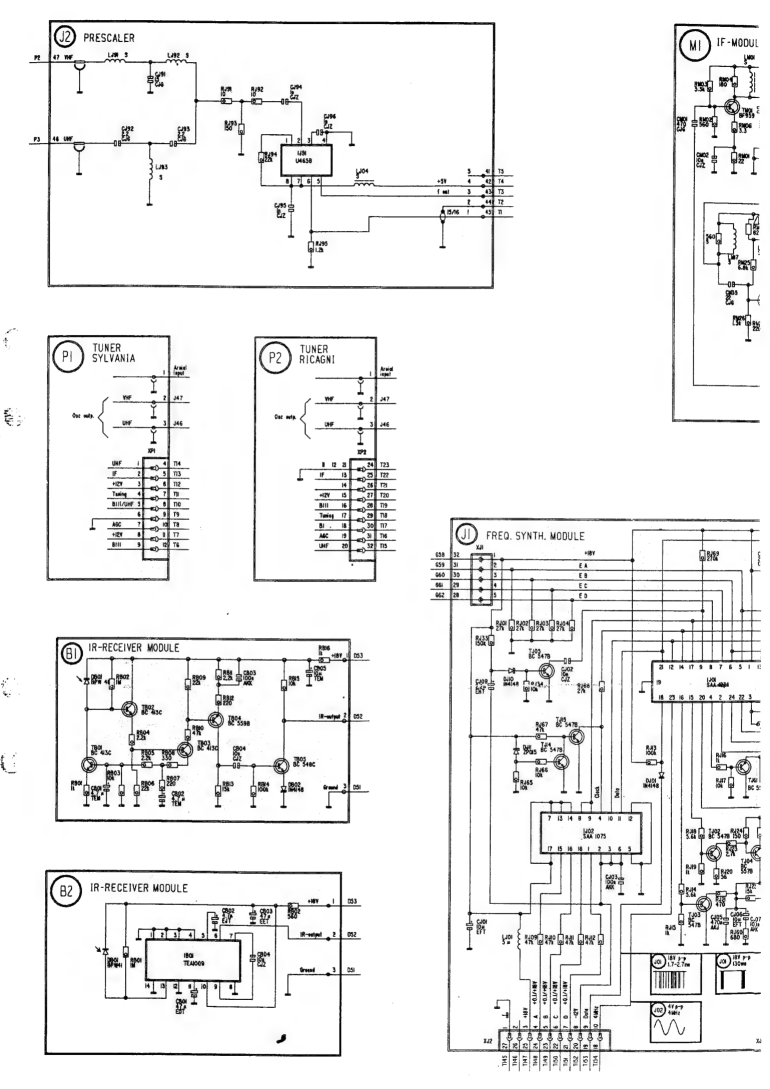


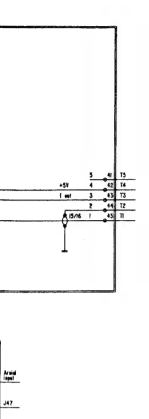


Smärre avvikelser från schemat kan förekomma på grund av ändringar företagna under produktionen

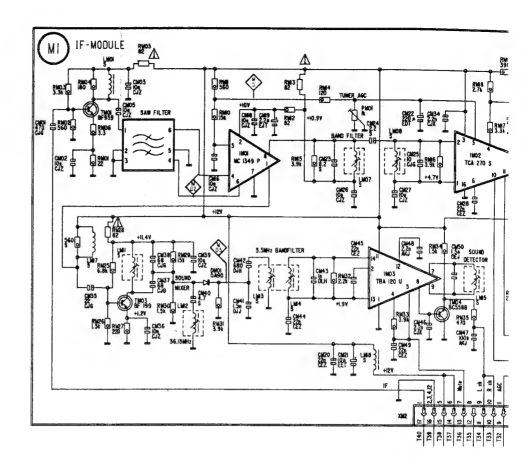
Minor deviations from the circuit diagram may occur due to alterations during production

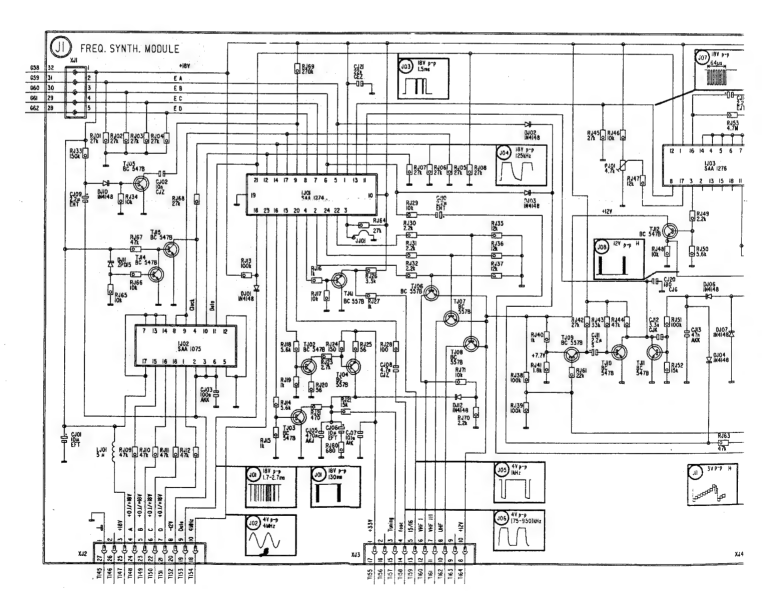
Kleine Abweichungen dieses Schaltschemas können auf grund von Änderungen während der Produktion vorkommen

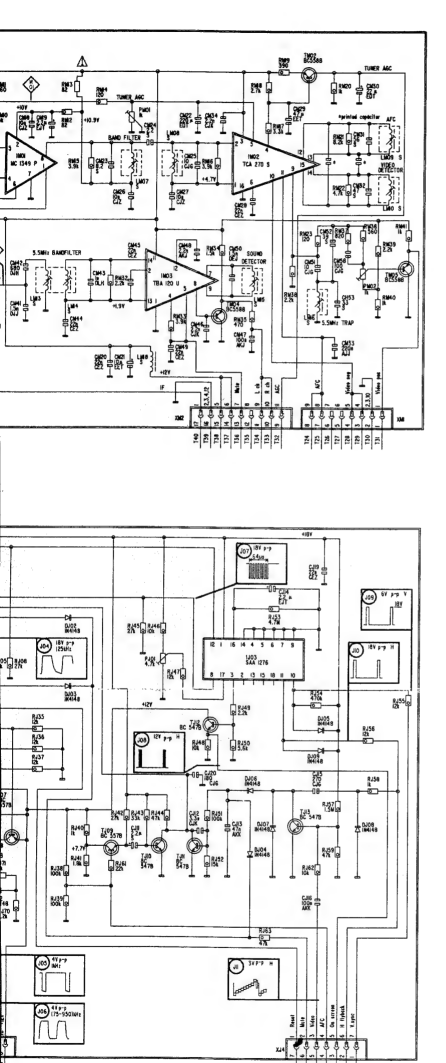


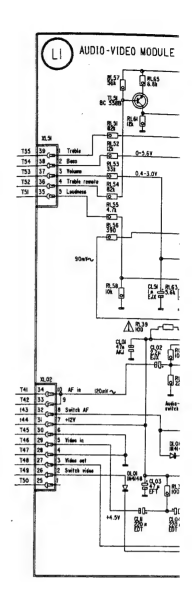


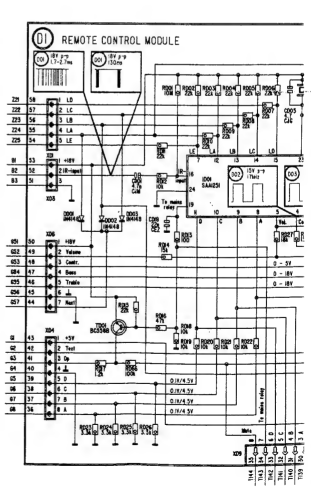
T23
T22
T28
T20
T19
T18
T17
T16
T15

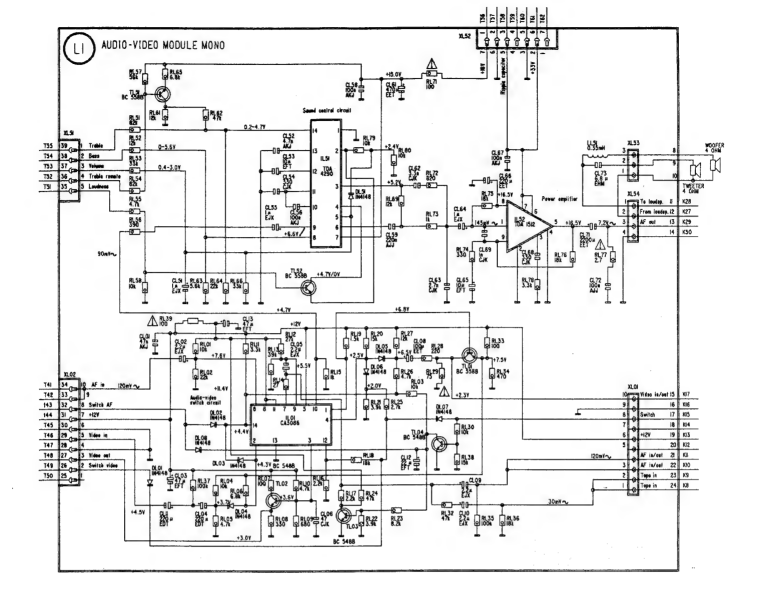


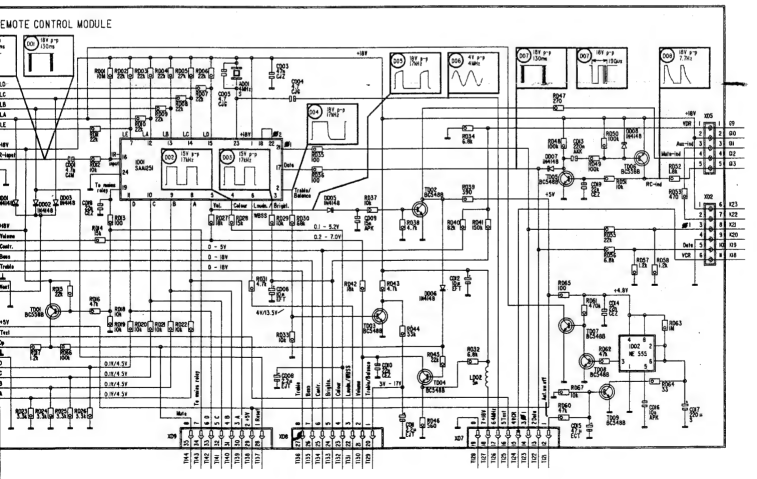


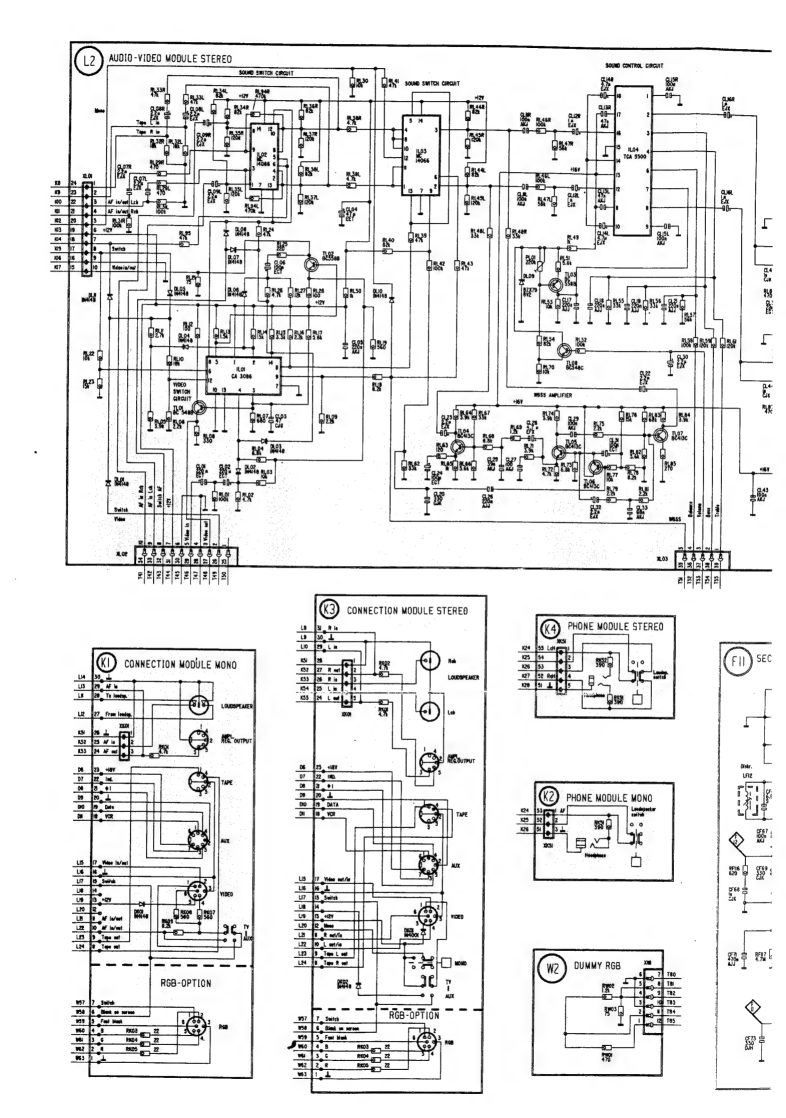


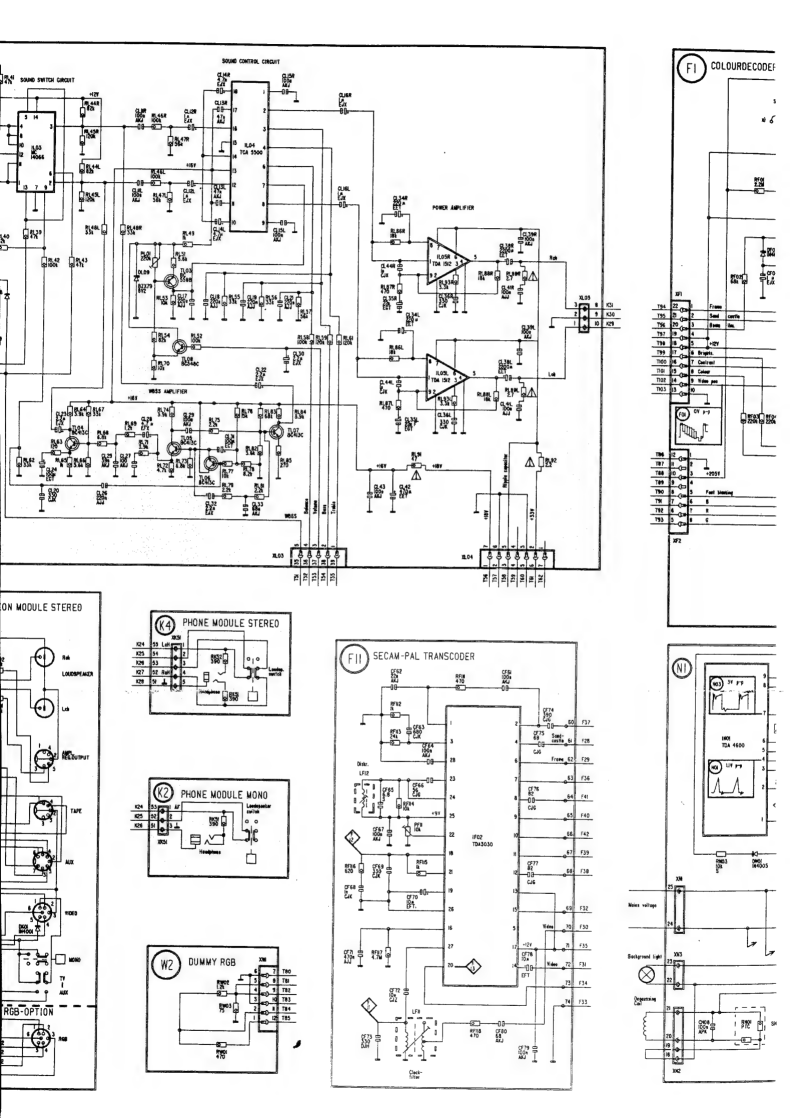


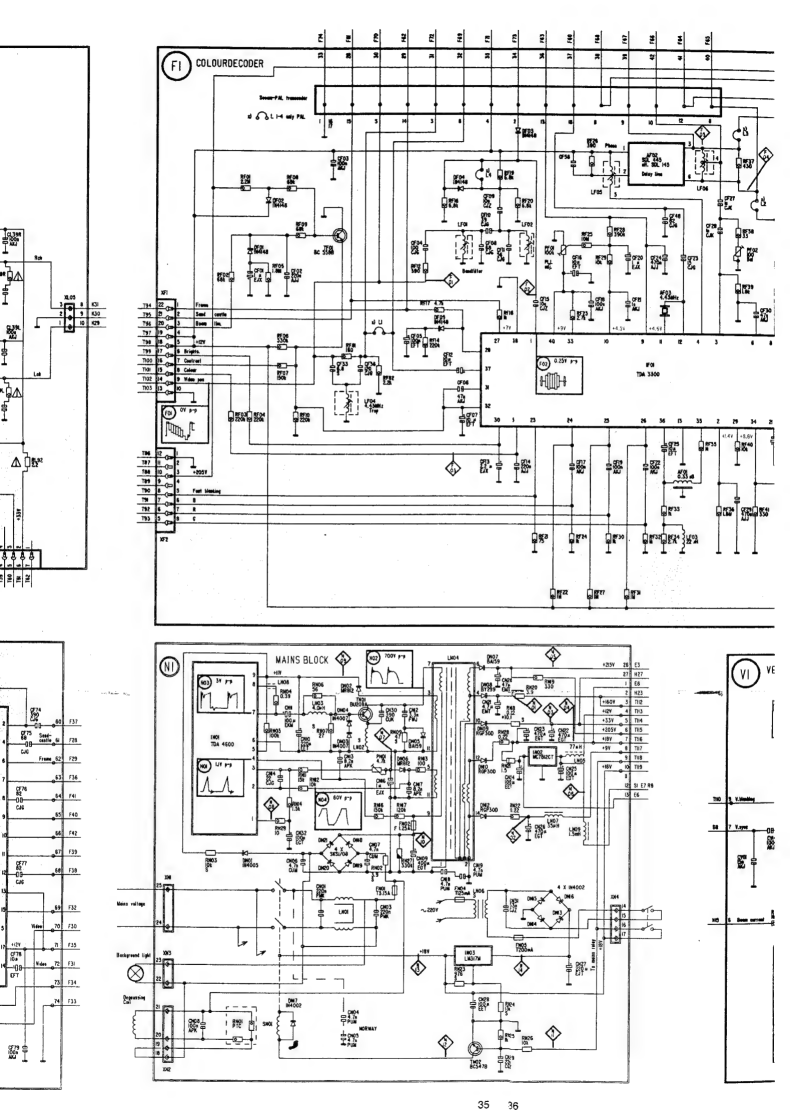


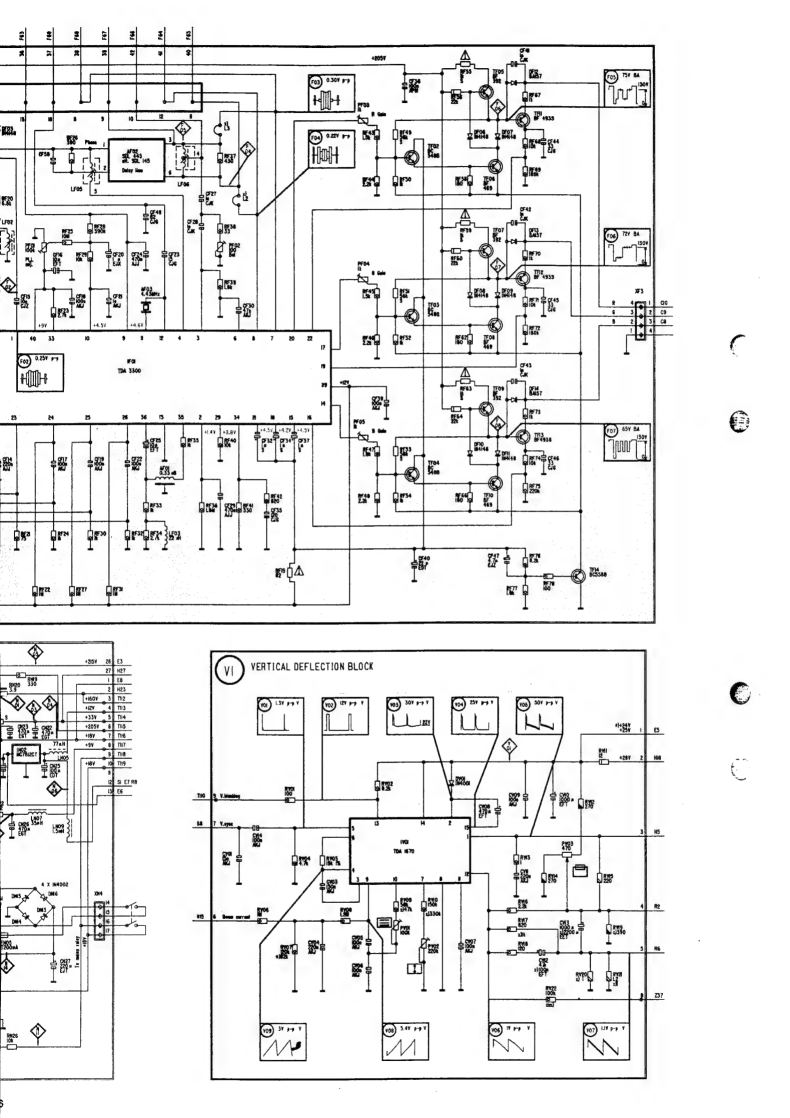


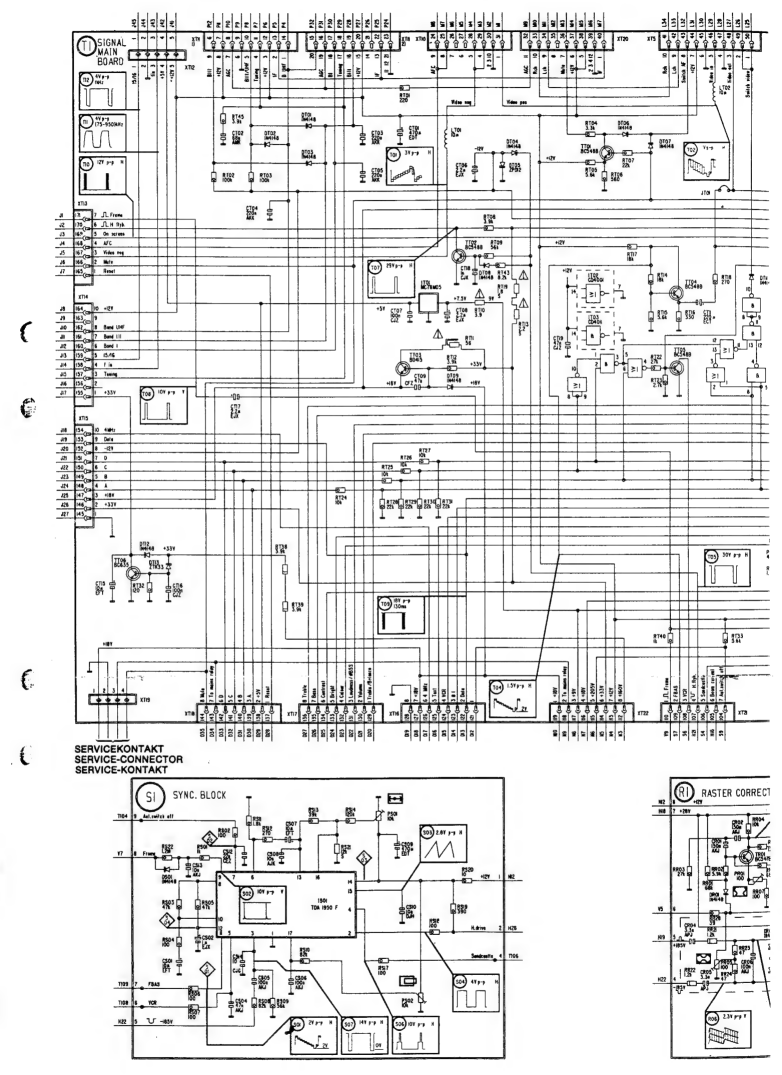


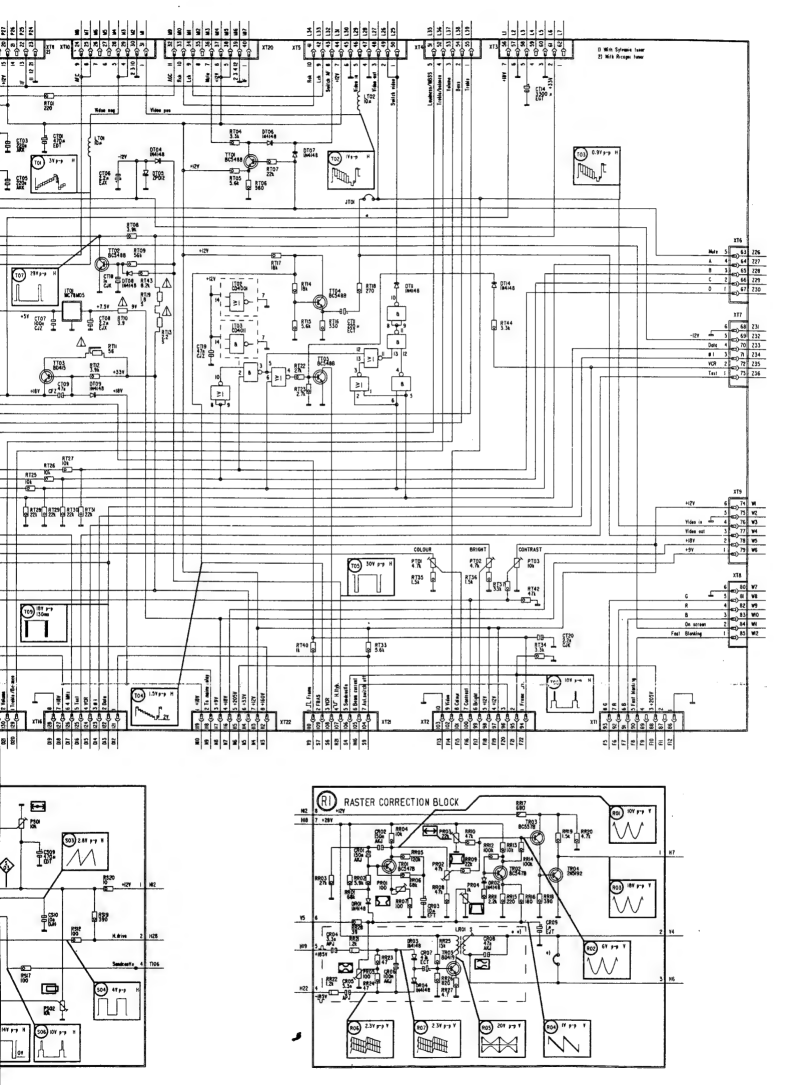


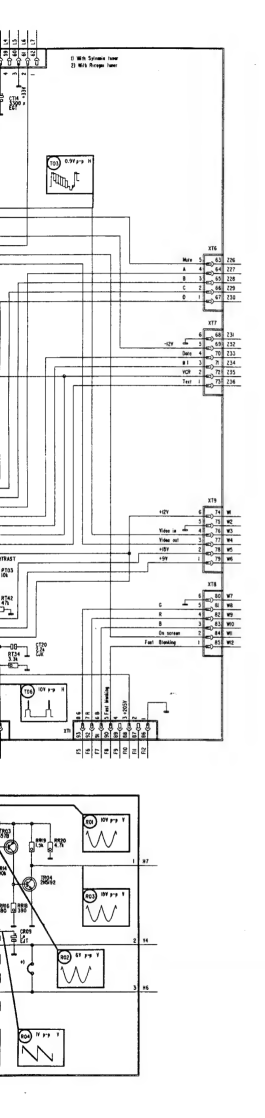


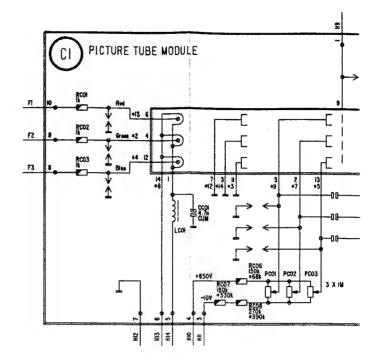


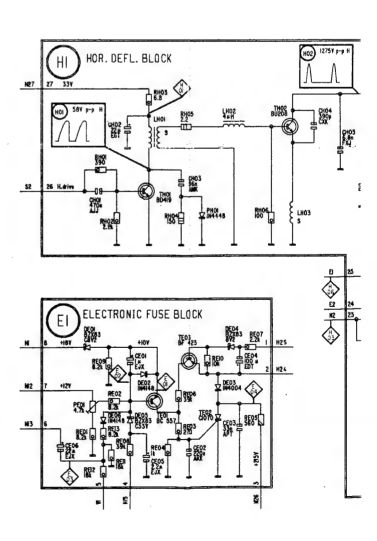


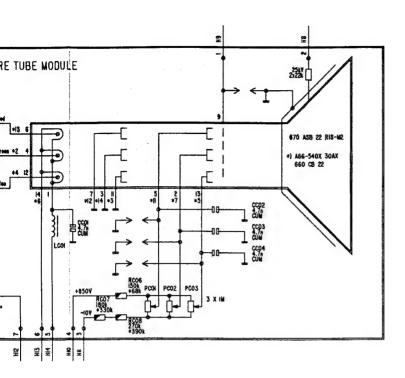




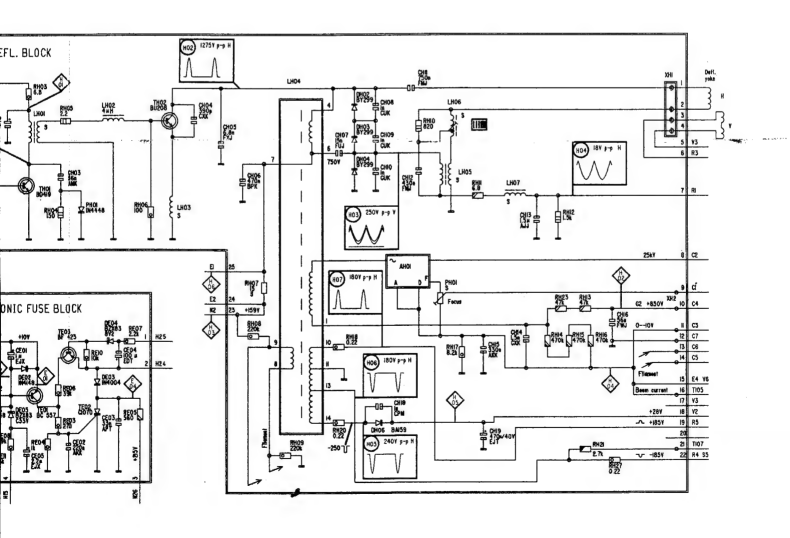


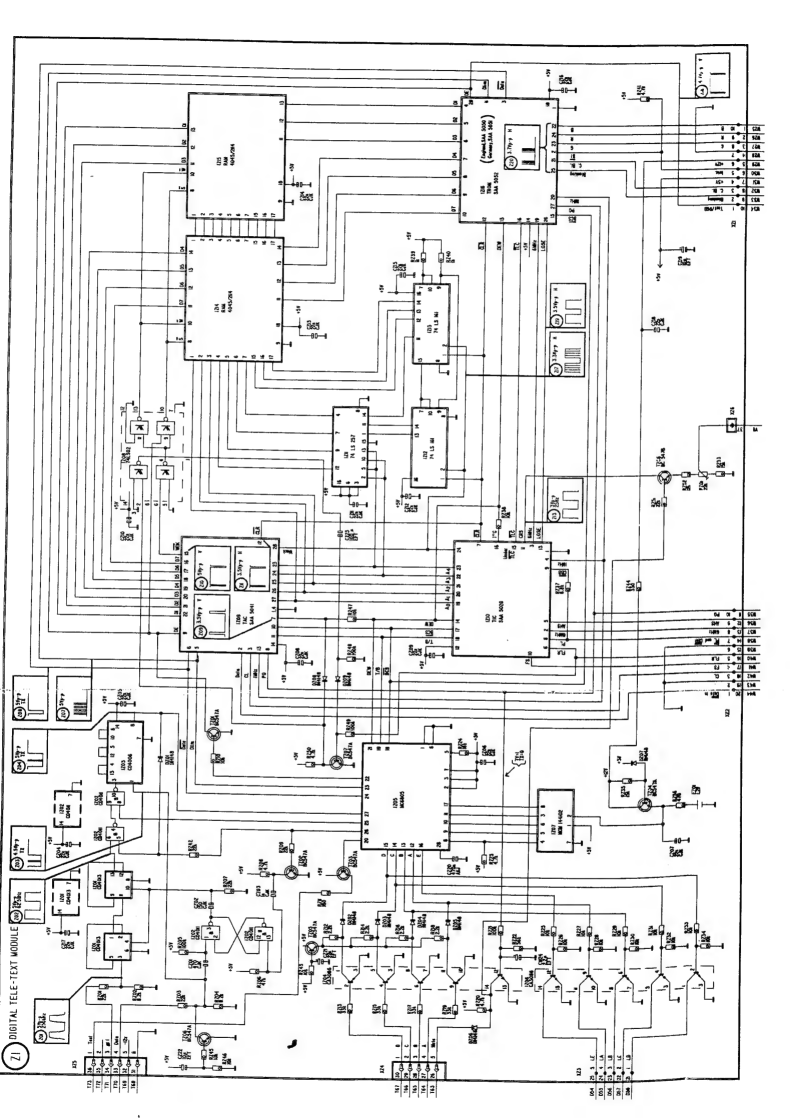


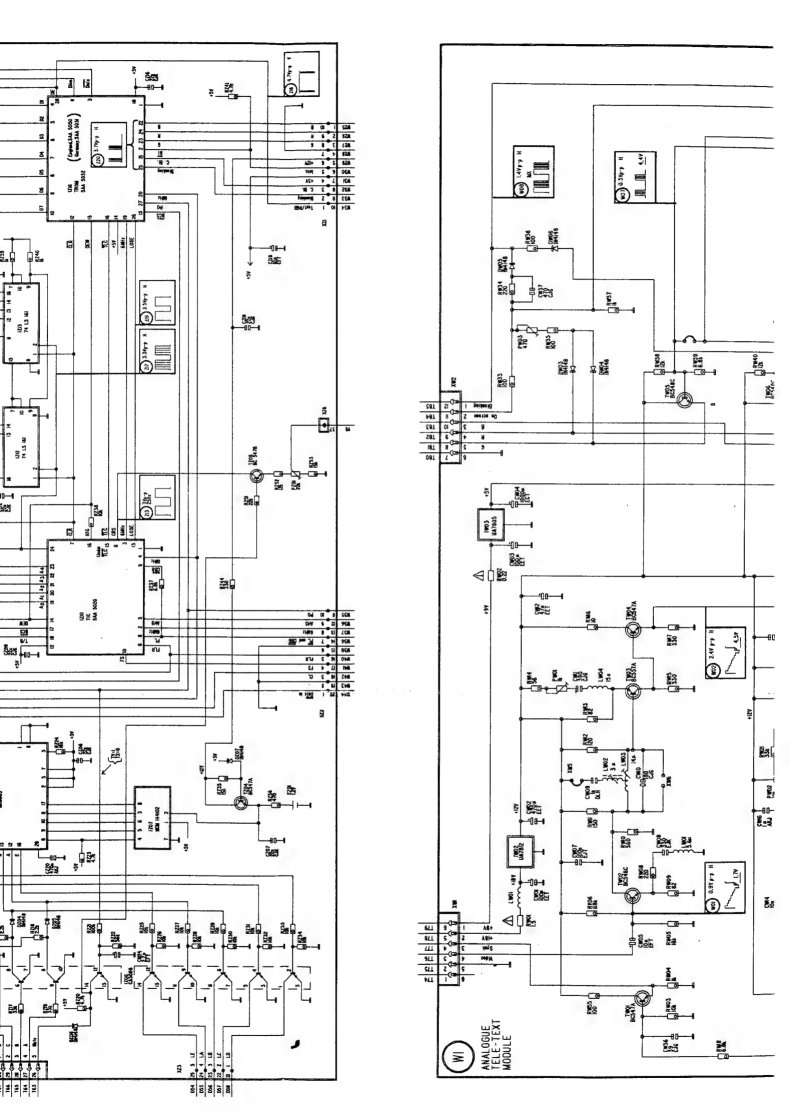


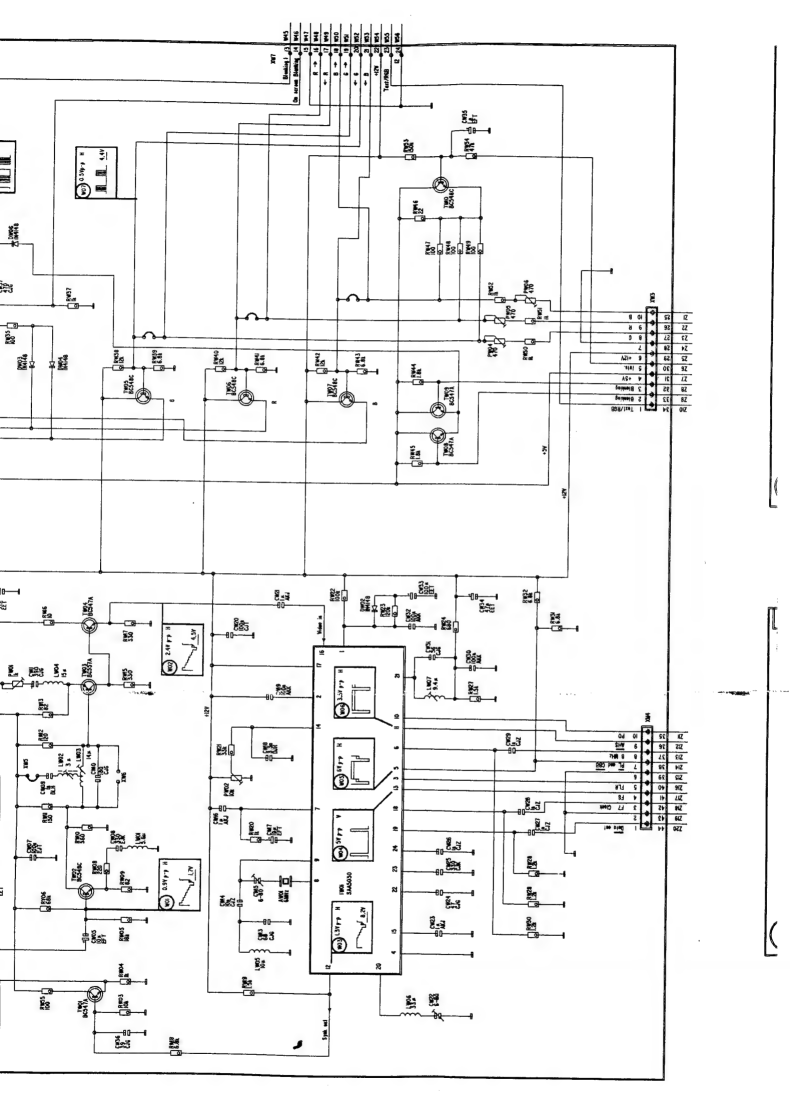


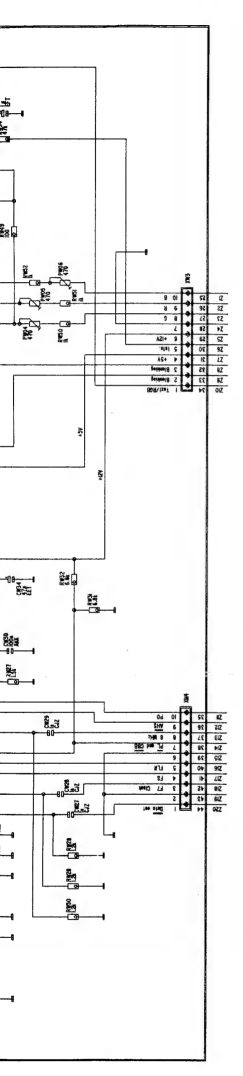
- *) Additional in 6615, 6618
- **) Removed in 6615, 6618
- ***) Additional in 6615, 6719

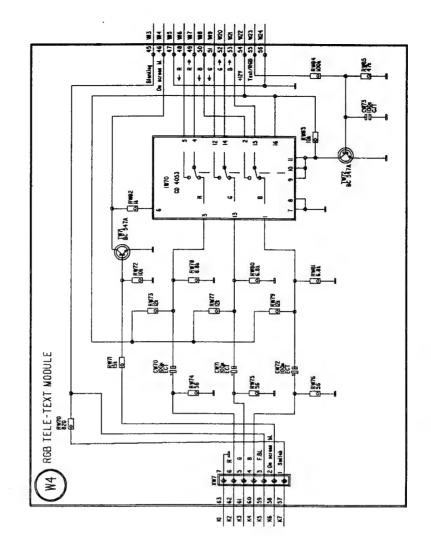






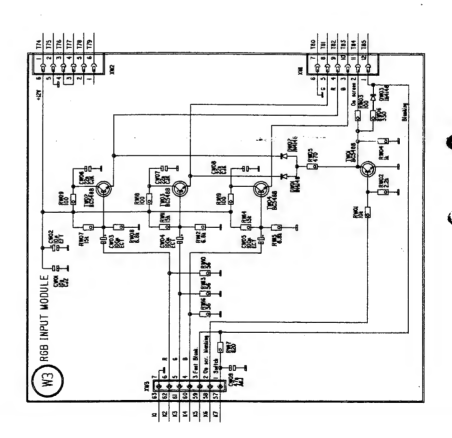


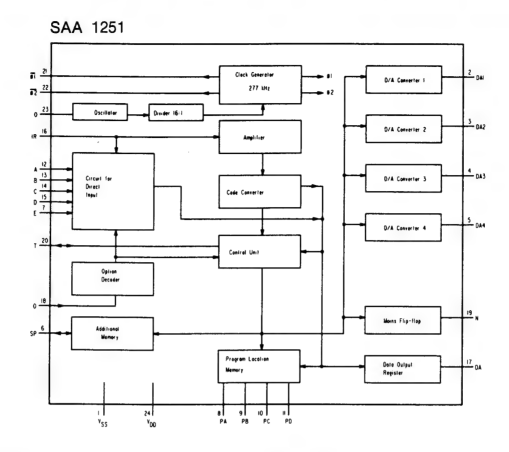


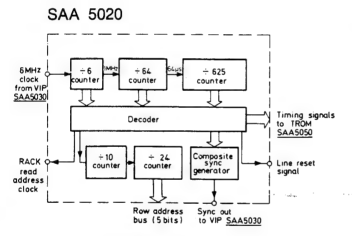


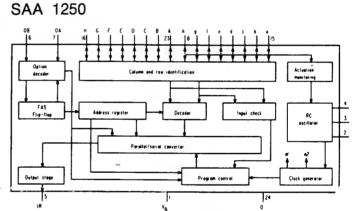
Ē

C

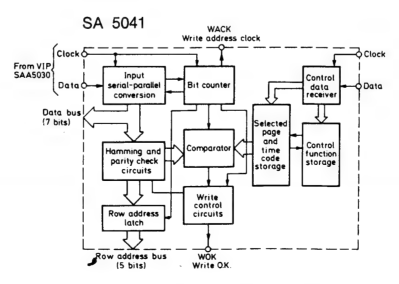




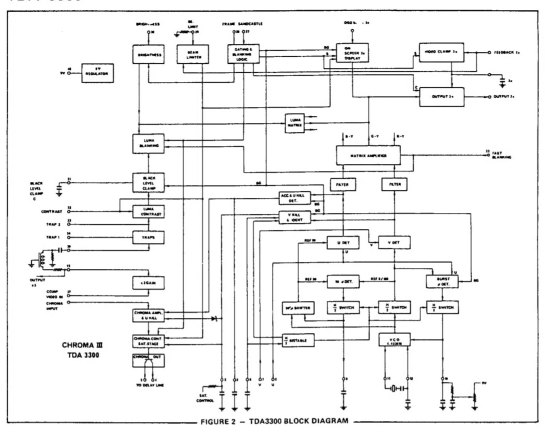


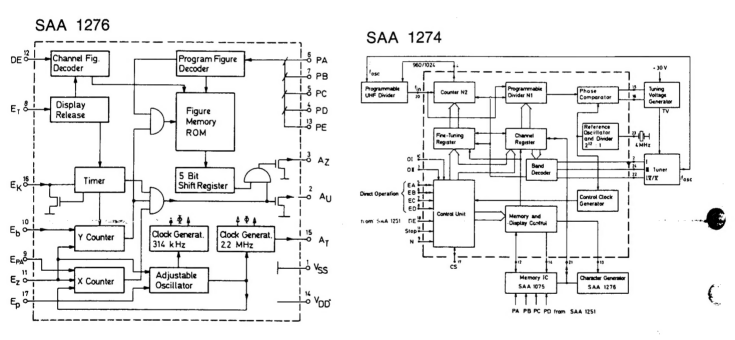


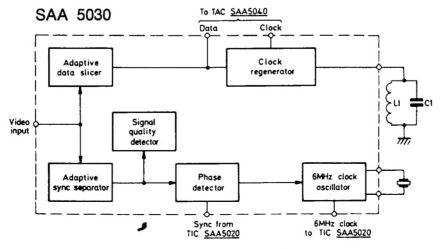
Timing chain chip TIC



Teletext data acquisition and control chip TAC



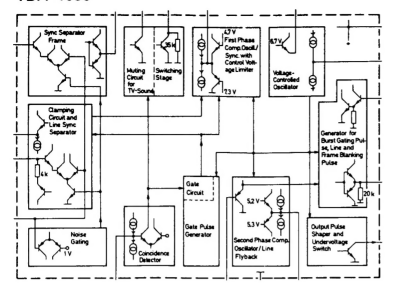


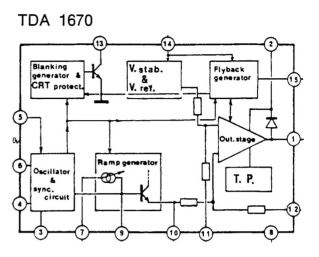


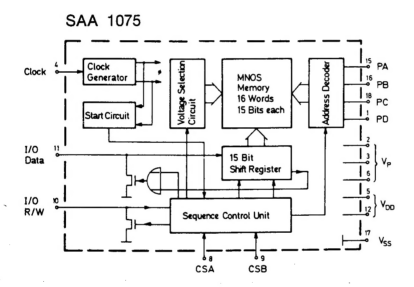
Video input processor chip VIP

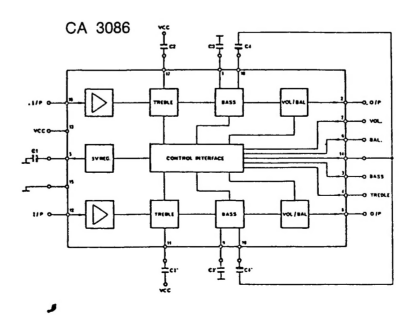
TDA 1950

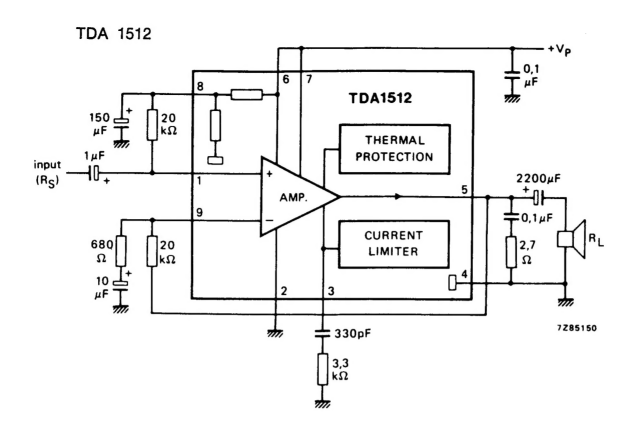
(

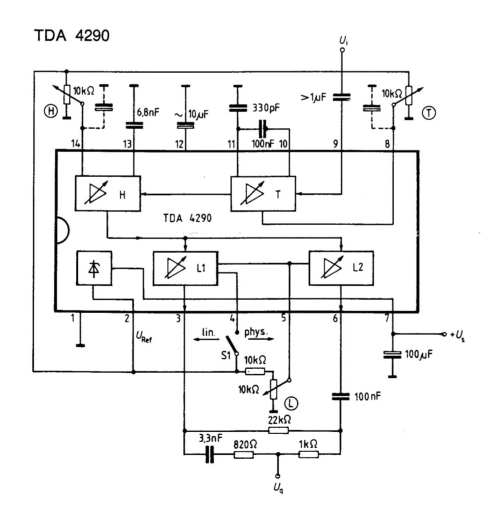












	ORDLISTA	TRANSLATION OF TERMS	WORTLIST .
	Svenska Swedish Schwedisch	Engelska English Englisch	Tyska German Deutsch
	Antenningång	Aerial input	Antennen-Eingang
	Bandfilter	Band filter	Bandfilter
	Bas	Bass	Bass
	Strålström	Beam current	Strahlstrom
	Strålbegränsning	Beam lin.	Strahlungsbegrenzung
	Släckning för skärmsiffra	Blank on screen	Höschimpuls für die Bildschirm-
	Avlänkningsenhet	Deflection yoke	Ablenkeinheit Ziffer.
	Avmagnetiseringsslinga	Degaussing coil	Entmagnetisierungsspule
B	Snabbsläckning	Fast blank	Schnell-Löschung
	Vertikal	Frame	Vertikal
	Jord	Ground	Chassis
	H.fly back	H.fly back	H.fly back
	IR-ingång	IR-input	IR-Eingang
	IR-utgång	IR-output	IR-Ausgang
	Mute	Mute	Stumm
	Siffra på skärmen	On screen	Ziffer aut dem Bildschirm
	Osc. utgång	Osc. output	OscAusgang
	Reset	Reset	Reset
	Sandslott	Sand castle	Sand-Schloss
	Sawfilter	Saw filter	Saw-Filter
	Ljuddetektor	Sound detektor	NF-Detektor
	Ljudkontroll	Sound control	Tonmisch
ŷ	Ljudblandare	Sound mixer	Tonmischer
	Ljudomkopplare	Sound switch	Tonumschalter
	Omkopplare	Switch	Umschalter
	Till nätrelä	To mains relay	Zum Netz-Relais
	Fälla	Trap	Trap
	Diskant	Treble	Diskant
	Diskant fjärr	Treble remote	Diskant Fernsteur
	Avstämning	Tuning	Abstimmung
	Vert. släckning	Vert. blanking	VertLöschung
	Vert. synk	Vert sync.	VertSynchr.
			Wide Detalitar

Video detektor

Video switch

Videodetektor

Videoomkopplare

Video-Detektor

Video-Umschalter